G. B. FARISS

DISTRIBUTOR

1025 SUTTER ST., SAN FRANCISCO, 9

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THE CORNWELL QUALITY TOOLS CO.

MOGADORE, OHIO

ISSUED AUGUST 15, 1948

- 1. Prices Applicable To Items In Catalog No. 25
- 2. Supplementary List Of Items Not Appearing In Catalog No. 25

NOTICE—Prices subject to change without notice.

All prices in effect at time of shipment will apply.

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			All pri	ices in effec	ci di ii	me or snip	oment	will appl	у.	4	
Tool No.	Symbo	1	Description	Price	Page	Tool No.	Symbo	ol	Description	Price	Page
.0015	В	Feeler	Stk., 1/2"x10'	5.20	47	4B	A	Reamer, 5	%" to 11"	4.30	108
.002	В	Feeler	Stk., 1/2"x10'	4.00	47	4H	A	Hammer F	Idl.	.47	81
.003	В	Feeler	Stk., 1/2"x10'	3.60	47	4L	A	Reamer, 3	1" to 23"	7.15	109
.004	В	Feeler	Stk., 1/2 "x10"	2.10	47	-	7.		Land I would	8	ALI
.005	В	Feeler :	Stk., 1/2"x10'	1.85	47	5	C	Puller, Wie		4.00	88
.006	В	Feeler	Stk., 1/2"x10'	1.85	47	5	C		de and Narrow Jaws	5.50	88
.007	В		Stk., ½"x10'	1.85	47	5	В	Valve Lifte	er Jaw, Pr.	1.25	41
.008	В	Feeler !	Stk., 1/2 "x10'	1.90	47	5	A	Pilot Set		12.00	107
.009	В		Stk., 1/2"x10'	1.90	47	5A	A	Reamer, $\frac{1}{3}$		2.90	106
.010	В	Feeler !	Stk., 1/2 "x10"	1.90	47	5B	A	Reamer, 1		4.45	108
.011	В	Feeler !	Stk., 1/2"x10'	1.65	47	5L	A	Reamer, †	1" to 34"	7.40	109
.012	В		Stk., 1/2"x10'	1.65	47	110 Tu	_			-	. 0.4
.013	В		Stk., 1/2"x10'	1.65	47	6A	A	Reamer, 1		2.90	106
.015	В		Stk., 1/2"x10'	1.65	47	6B	A	Reamer, .7		4.60	108
.018	В		Stk., 1/2"x10'	2.15	47	6H	A	File, 6" He	alf Rd.	.61	66
.025	В		Stk., ½"x10'	2.15	47	6H	A	Hammer I		.47	81
.040	В		Stk., ½"x10'	2.65	47	6L	A	Reamer, 3	4" to 13"	7.70	109
101 0			,		12	6M	A	File, 6" M	ill Bastard	.35	66
1	В	Valve I	Lifter Jaw, Pr.	1.00	41	6R	A	File, 6" rd	l. Bastard	.35	66
1	A	Reamer	Set	27.80	107				V - E		
1 1/2"	A	Feeler l	Blade	.10	47	7	A	Reamer Se		32.40	107
18	A	Reamer	, 18" to 1/2"	3.80	108	7A	A	Reamer, 3		2.90	106
1L	A		, ½" to %6"	6.60	109	7B	A	Reamer, †		4.80	108
1R-10A	A		adillac Rod	.85	20	7L	A	Reamer, $\frac{2}{3}$	$\frac{5}{2}$ " to $\frac{27}{32}$ "	8.00	109
2	В	Valve I	lifter Jaw, Pr.	1.00	41	8	A	Reamer Se		52.90	107
2	В	Puller		19.25	98	8A	A	Reamer, 1/4		2.90	106
2	A	Reamer	Set	25.60	107	8B	A		360" to 15"	4.95	108
21/2"	A	Feeler I		.10	47	8H	A		alf Rd. Bastard	.75	66
2A	A		$\frac{7}{16}$ " to $\frac{15}{32}$ "	2.90	106	8H	A	Hammer H		.47	81
2B	A		, ½" to %6"	3.95	108	8L	A	Reamer, †		8.00	109
2H	A	Hamme		.43	81	8M	A		ill Bastard	.43	66
2L	A		, %6" to 5%"	6.85	109	8R	A	File, 8" R	d. Bastard	.43	66
2R-11	A		" 8 pt., ½" dr.	.70	19	0#			The course of		ATT
2R-12	A		" 8 pt., ½" dr.	.70	19	9"	A	Feeler Bla		.35	47
2R-13	A		" 8 pt., ½" dr.	.90	19	9B	A	Reamer, .9		5.10	108
2R-14	A		" 8 pt., ½" dr.	.95	19	9L	A	Reamer, 7/8	3" to 18"	8.25	109
2R-16	A		" 8 pt., ½" dr.	1.15	19	10	~	D. 11			00
2R-18	A		8 pt., ½" dr.	1.15	19	10	C	Puller	OF 4- 1 1 //	5.50	89
die i	**	DOC., 1	0 pi., /2 di.			10B	A	Reamer, .9		5.30	108
3	В	Offset 1	aw, pr.	1.25	41	10H	A		Half Rd. Bastard	.91	66
3	A	2	& Pilot Set	41.70	107	10L	A	Reamer,		8.50	109
31/2"	A	Feeler 1		.10	47	10M	A		Mill Bastard	.56	66
3A	A		$\frac{13}{32}$ " to $\frac{7}{16}$ "	2.90	106	10R	A	rile, 10" 1	Rd. Bastard	.56	66
3B	A		, %6" to 5%"	4.10	108	11B	A	Reamer 1	16" to 11/8"	5.45	108
3L	A		, 5%" to 116"	7.15	109	11L	A	Reamer, 1		8.80	109
4	В	Puller		65.60	98	12	С	Bor Screw	, Cap Screw	5.00	88
4	A	Pilot Se	A SIM THE OTHER TH	14.10	107	12	C		r Narrow Jaw	3.00	88
4A	A		, 3%" to \(\frac{13}{32}\)"	2.90	106	12	-	Pr. Stud Jo	Jun	0.00	00

There are some changes in the Prices

12A3 12B 12H 12H	C									
12B 12H 12H		Complete Puller	13.00	88	63	A	Reamer,	1.251"	3.90	103
12H 12H	A	Reamer, 11/8" to 11/4"	6.60	108	64	A	Reamer,	1.126"	3.30	10
12H	A	File, 12" Half Rd. Bastard	1.18	66	65	A	Reamer,	.750x.751"	2.25	104
	A	Hammer Hdl.	.47	81	65+5	A	Reamer,	.755x.756"	2.25	10
2L	A	Reamer, $1\frac{1}{32}$ " to $1\frac{3}{32}$ "	8.80	109	66	A		1.x1.001"	2.80	10
2M	A	File, 12" Mill Bastard	.75	66	66+2	A		1.002x1.003"	2.80	10
2R	A	File, 12" Rd. Bastard	.75	66	66+5	A		1.005x1.006"	2.80	10
LZR	A	riie, 12 Md. basiaid	./3	00	66-A	A	Reamer,		3.00	10
13	C	Puller, Hunt	3.00	88	68	A	Reamer,		2.50	10
13	В	Puller, Armstrong	6.40	98	1				3.15	10
13A	В	Puller	9.65	98	69	A	Reamer,	1.0045	3.13	10
13A	В	Spec. Puller	11.50	98	70	A	Reamer,	.6885"	2.20	10
13B	A	Reamer, 11/4" to 13/8"	6.90	108	70+5	A	Reamer,	.6935"	2.20	10
13L	A	Reamer, 116" to 11/8"	9.05	109	71	A	Reamer,	1.130 "	3.65	10
	**				73	A	Reamer,		3.65	10
14B	A	Reamer, 1%" to 1½"	7.25	108	74	A	Reamer,		2.65	10
14L	A	Reamer, 11/8" to 11/4"	10.15	109	75	A	Reamer,		2.50	10
14M	A	File, 14" Mill Bastard	1.07	66	76	A		.990x.991"	2.80	10
					76+3	A	_	.993x.994"	2.80	10
15	В	Cotter Key Remover	1.00	99	76+5	A		.995x.996"	2.80	10
15	C	Puller Frame	5.25	88					2.80	10
15	C	Pr. Narrow, Wide, Cap Jaw	3.00	88	76+10	A		1x1.001"		
15-1	C	Puller	8.25	90	76+15	A		1.005x1.006"	2.80	10
15-3	C	Puller	13.00	88	77	A	Reamer,		1.50	10
5-5	C	Puller	19.50	90	79P	A	Punch S	et	4.00	6
15B	A	Reamer, 11/2" to 15/8"	7.90	108	82	A	Reamer,	.922"	3.00	10
5L	A	Reamer, 11/4" to 11/8"	11.25	109	82+10	A	Reamer,	.932"	3.00	10
					83	A	Reamer,	1.0688"	3.75	10
16B	A	Reamer Set	17.15	108	84	A	Reamer,	.7965"	2.50	10
16H	A	Hammer Hdl.	.47	81	85	A	Reamer,		2.50	10
16L	A	Reamer, 1%" to 11/2"	12.35	109	86	A	Reamer,		2.60	10
16M	A	File, 16" Mill Bastard	1.47	66	87	A	Reamer,		2.65	10
170	*	P C.	36.65	108	88	C		ew, Cap Screw	5.50	9
17B	A	Reamer Set			88	C	Puller Jo		3.00	9
17L	A	Reamer, 1½" to 15%"	13.45	109	88	C		Cup Jaws, Pr., w/lock clmp		9:
18	C	Puller	11.00	89	88	Č	Housing		2.00	9
				100	88		Reamer,		2.65	10
19L	A	Reamer Set	47.65	109	88-3	A				. 9
20	C	Puller	11.00	93	1	C		Complete	18.50	
22AG	C	Tap and Die Set	9.20	79	88+5	A	Reamer,	.8/1"	2.65	10
24H			.50	81	95	C	Puller		8.50	9
	A	Hammer Hdl.		109	95	C	Housing	Bar	.75	9
25L	A	Reamer ¼"	1.35		97	C	Puller		16.50	9
26L	A	Reamer, 17	1.35	109	97	C	Jaws		3.00	9
27L	A	Reamer, .277"	1.35	109	97	C	Block Bo	Tr	2.50	9
28L	A	Reamer, 9/32"	1.35	109	97-3	C	Puller		22.00	9
29L	A	Reamer, 5 "	1.35	109		-				
29LA	A	Reamer, 19"	1.35	109	101-C	C	Puller w	rith Jaws	40.00	9
29LB	A	Reamer, %"	1.50	109	101-C	C	Puller w	vith Inner Jaws	30.00	9
29LC	A	Reamer, 76"	1.60	109	101	C		ew Jaws, Pr.	10.00	9
			10.00		101-A	C	Puller	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	25.00	9
30	C	Puller	16.00	93	102	C		Hd. Cap	1.20	6
30L	A	Reamer, ½"	1.90	109	103	C	Puller	oup	40.00	8
BIL	A	Reamer, %6"	2.10	109				Hd. Cap Plug	.90	6
12	C	Puller	22.00	89	103	C				6
32H	A	Hammer Hdl.	.50	81	104	C		Hd. Cap Screw	.60	
32L	A	Reamer, 5%"	2.25	109	105	C	Puller		13.00	9
35L	A	Reamer, 17"x19"	1.90	109	105	C	Puller le		11.00	5
36L	A	Reamer, $\frac{5}{16}$ " $\times \frac{7}{16}$ "	2.00	109	106	C	Piston C		3.05	6
37L	A	Reamer, %"x 77"	2.00	109	107	C	Piston C	Cap Spring	.30	(
	A	2.04.100, /5 416	2.00	100	108	C	Rbr. Co	ated Valve	.55	. (
HOH	A	Hammer Hdl.	.50	81	109	C		t Valve Spring	.20	- (
46AG	C	Tap and Die Set	16.30	79	110	C	Air Val		1.15	
48H	A	Hammer Hdl.	.50	81	111	c		ve Body Screw	.25	6

Tool No.	Symbo	I Description	Price	Page	Tool No.	Symb	ol Description	Price	Pag
111	С	Puller	23.00	94	203	A	Shim Set	.25	100
113	C	Air Valve Lever	.30	69	205	A	Hone Set	3.25	100
114	C	Air Valve Lever Cap	.55	69	206	A	Hone Set	3.50	10
114A	C	Hose Coupler	1.10	68	207	A	Hone Set	3.75	100
114C	c	Coupler Complete with Nipple	1.40	68		-		1.00	
114N	C	Nipple	.35	68	307	C	Pliers, 7" Battery	1.30	5:
115	c	Air Valve Spring	.25	69	337	C	Pliers, 7" Diagonal	2.00	5
		Washer for Body Screw	.10	69	384	A	Extension Shank Set	4.55	10
116	C		.10	69	385	A	Extension Shank, $\frac{1}{4}$ " to $\frac{9}{32}$ "	.65	10
117	C	Washer for Hd. Clamp Bolt	1.05	69	386	A	Extension Shank, $\frac{9}{32}$ " to $\frac{5}{16}$ "	.65	10
118	C	Hd. Clamp Bolt		69	387	A	Extension Shank, $\frac{5}{16}$ " to $\frac{11}{32}$ "	.65	10
119	C	Nut	.45	69	388	A	Extension Shank, $\frac{11}{32}$ " to $\frac{3}{8}$ "	.65	10
120	C	Washer	.30		389	A	Extension Shank, $\frac{3}{8}$ " to $\frac{13}{32}$ "	.65	10
122	C	Arm with Stud	13.50	69	390	A	Extension Shank, $\frac{13}{32}$ " to $\frac{7}{16}$ "	.65	10
124	C	Adaptor	2.70	69	391	A	Extension Shank, $\frac{7}{16}$ " to $\frac{15}{32}$ "	.65	10
125	C	Plunger complete	4.35	69	394	A	Reamer Set	26.35	10
126	C	Spring	.15	69	395	A	Reamer, $\frac{1}{4}$ " to $\frac{9}{32}$ "	3.55	10
127	C	Washer	.30	69	396	A	Reamer, $\frac{9}{32}$ " to $\frac{5}{16}$ "	3.55	10
128	C	Screw	.10	69	397	A	Reamer, $\frac{5}{16}$ " to $\frac{11}{32}$ "	3.55	10
129	C	Washer	.10	69			Reamer, 18 to 32 Reamer, 132" to 3%"	3.55	10
130	C	Washer	.30	69	398	A	Redmer, 32 to 78	3.55	10
130	A	Mic. Gauge	4.95	102	399	A	Reamer, $\%$ " to $\frac{13}{32}$ "	0.00	
131	A	Mic. Gauge	5.25	102	400	A	Reamer, $\frac{13}{32}$ " to $\frac{7}{16}$ "	3.55	10
31	C	Bead Dolly	2.60	68	1		Reamer, $\frac{7}{16}$ " to $\frac{16}{32}$ "	3.55	1
32	c	Dolly	3.45	68	401	A		1.10	
33	C	_	3.45	68	406	D	File Holder	2.00	
134	C	Dolly	.10	69	407	D	Pliers, 7"	2.75	
		Pin	.10	69	410	D	Plier, 9½" General Utility		
35	C	Washer			414	D	File Holder	2.15	
136	C	Large Arm	12.20	69	420	D	Plier, 9½" Pump	2.50	
137	C	Complete 134 and 125	7.05	69	424	D	Pliers, 7" Ignition	1.60	
150G	C	Dinging Hammer	2.70	71	437	C	Pliers, 9½" Diagonal	2.80	
151		Set Tools Only	156.20	24	516		Plier	Disc.	
151		Set with Boxes	190.10	24	612	D	File Holder	1.20	
151G	C	Dinging Hammer	2.70	71					
155	č	Fender Bumper	2.70	72	800	C	Ford Sleeve Set	31.50	
156G	c	Finishing Hammer	2.70	72	834	C	Solder Paddle	.70	
		_	2.70	72	848	A	Drvr. #875 Set	.20	1
156GB	C	Curved Finish Hammer		72	849	A	Drvr. #875 Set	.20	1
158G	C	Finishing Hammer	2.70		850	A	Drvr. #875 Set	.20	1
160G	C	Bumping Hammer	2.20	71	851	A	Drvr. #875 Set	.20	1
161G	C	Dinging Hammer	2.20	71	852	A	Drvr. #875 Set	.20	1
164G	C	Utility Hammer	2.35	72	853	A	Drvr. #875 Set	.20	1
171	A	Ridge Reamer, $2\frac{3}{16}$ " to $3\frac{3}{16}$ "	7.55	102	853-A	A	Drvr. #875 Set	.25	1
173	A	Ridge Reamer, 2%" to 4%"	9.75	102	854	A	Drvr. #875 Set	.25	1
173A	A	Ridge Reamer, 2%" to 3%"	7.55	102			Drvr. #875 Set	.25	
173B	_	Ridge Reamer, 3" to $4\frac{3}{16}$ "	7.55	102	855	A		.25	
	A				856	A	Drvr. #875 Set	.25	
174	A	Ridge Reamer, 4% " to $6\frac{7}{16}$ "	15.00	102	857	A	Drvr. #875 Set	.25	
178	A	#174 Blades	3.00	102	858	A	Drvr. #875 Set		
178	A	#174 Strips and Screws	.35	102	859	A	Drvr. #875 Set	.30	
178	A	#174 Filler Strips	.35	102	860	A	Drvr. #875 Set	.30	
179	A	Spec. #174 Blades	3.50	102	861	A	Drvr. #875 Set	.30	
100	77	DI-J 171 170 1708 170B	0.00	100	862	A	Drvr. #875 Set	.30	
180	A	Blades 171, 173, 173A, 173B	2.20	102	863	A	Drvr. #875 Set	.30	
180	A	Strips and Filler	.30	102	864	A	#1 Retaining Body	.35	
180	A	Box 171, 173, 173A, 173B	1.00	102	865	A	#2 Retaining Body	.45	
200	T	Honing Set	12.90	100	866	A		.50	
	A	Honing Set		92	867	A	#1 and #2 Retaining Nut	.20	
200	C	Puller, 20" Arm	75.00		1	A	#3 Retaining Nut	.25	
200	C	Puller, 26" Arm	90.00	92	868			5.00	
	A	200 Hone Coarse Abrasive	doz. 1.00 doz. 1.00	100	875 876	A	Brake Hone, ¾" to 1%"	6.50	
201 201F	A	200 Hone Fine Abrasive							

Tool No.	Symbo	Description	Price	Page	Tool No.	Symb	ol Description	Price	Page
876BS	A	Brake Hone Body	2.00	101	1058	C	Toe Dolly	2.65	75
877	A	Brake Hone Set, 11/8" to 11/2"	5.30	101	1059	C	Heel Dolly	2.45	75
877B	A	Brake Hone Body	2.60	101	1060	C	Gen. Purpose Dolly	3.75	75
878	A	Brake Hone Set, 1½" to 1%"	6.50	101	1061	C	Utility Dolly	3.05	75
878B	A	Brake Hone Body	4.00	101	1067	C	Wedge Dolly	3.05	75
879	A	Brake Hone Set, 1%" to 21/4"	9.25	101	1068	C	Low Crown Dolly	3.05	75
879B	A	Brake Hone Body	5.00	101	1070	C	Heavy Duty Dolly	4.50	75
880	A	Brake Hone Set, 21/4" to 25%"	10.50	101	1072	C	Deep Moulding Plier	3.05	74
880B	A	Brake Hone Body	6.25	101	1073	C	Fender Flange Plier	2.05	74
896	A	Set 3 Small Blades	.60	101	1150	C	File Hldr.	4.05	74
897	A	Set 3 Medium Blades	.60	101		_			
898	A	Set 3 Large Blades	.60	101	1207	D	File Hldr.	.80	70
899C	A	#925 Hone Abrasive	.90	101	1223	D	Reamer, ½"	8.30	103
899F	A	#925 Hone Abrasive	.90	101	1224	D	Reamer, %6"	8.30	103
				,	1225	D	Reamer, 5%"	8.30	103
912	D	File Holder	1.10	70	1227	D	Reamer, 11 "	9.05	103
920	A	#925 Hone Shaft	2.50	101	1228	D	Reamer, .730"	9.85	103
925	A	Brake Hone Set	15.80	101	1229	D	Reamer, 47"	9.85	103
					1230	D	Reamer, .740"	9.85	103
1000	A	Reamer, 5/16"	1.25	104	1231	D	Reamer, ¾"	9.85	103
1001	В	Puller	9.50	96	1232	D	Reamer, 51/64"	10.65	103
1001	A	Reamer, 21/64"	1.25	104	1233	D	Reamer, 13"	10.65	103
1001A	В	Puller	11.25	96	1234	D	Reamer, 27"	11.10	103
1002	В	Puller	17.50	96	1235	D	Reamer, .850"	11.60	103
1002	A	Reamer, 11"	1.25	104	1236	D	Reamer, .855"	11.60	103
1002A	В	Puller	20.05	96	1237	D	Reamer, 55/64"	11.60	103
1002A	A	Reamer, 23"	1.35	104	1238	D	Reamer, .865"	11.60	103
1003	В	Puller	28.45	96	1239	D	Reamer, 7/8"	11.60	103
1003	A	Reamer, 3/8"	1.35	104	1240	D	Reamer, .917"	12.45	103
1003A	В	Puller	32.35	96	1241	D	Reamer, 15"	12.45	103
10031/2	В	Puller	41.20	96	1242	D	Reamer, $\frac{31}{32}$ "	12.95	103
1003 1/2 A	В	Puller	62.95	96	1243	D	Reamer, 63"	13.45	103
1004	В	Puller	56.10	96	1244	D	Reamer, .990"	13.45	103
1004	A	Reamer, 25"	1.35	104	1245	D	Reamer, 1"	13.45	103
1004A	В	Puller	64.15	96	1247	D	Reamer, 110"	14.35	103
1005	A	Reamer, 13"	1.35	104	1248	D	Reamer, $1\frac{3}{32}$ "	14.80	103
1005A	A	Reamer, 27/64"	1.35	104	1249	D	Reamer, 11/8"	15.25	103
1006	A	Reamer, 716"	1.50	104	1250	D	Reamer, $1\frac{5}{32}$ "	16.15	103
1007	A	Reamer, 20/64"	1.50	104	1251	D	Reamer, 13"	16.80	103
1007A	A	Reamer, 15"	1.50	104	1252	D	Regmer, $1\frac{7}{32}$ "	17.35	103
1007B		Reamer, 31/64"	1.50	104	1255	D	Reamer, 11/4"	17.90	103
1008	A	Reamer, ½"	1.50	104	1256	D	Reamer, 15"	19.00	103
1009	A	Reamer, 33"	1.50	104	1257	D	Reamer, 13/8"	20.90	103
1012	D	File Holder	1.10	70	1258	D	Reamer, 176"	22.75	103
1031	В	Puller		1	1259	D	Reamer, $1\frac{31}{64}''$	24.55	103
1031A		Puller	13.85 16.40	97	1260	D	Reamer, 11/2"	24.55	103
1032		Puller		97	1262	D	Reamer, 15%"	26.90	103
1032A	-	Puller	23.70	97	1264	D	Reamer, 134"	28.80	103
1033		Puller	27.40	97	1266	D	Reamer, 1%"	30.60	103
1033A	-	Puller	37.65	97	1267	D	Reamer, 115"	31.95	103
10331/2		Puller	42.30	97	1268	D	Reamer, 2"	32.90	103
1033 1/2 A	-	Puller	55.40	97	5110	D	Tap and Die Set	50.00	80
1034			66.95	97	5120	D	Tap and Die Set	86.00	80
1034A		Puller	74.05	97	6363	C	Pr. Stems and Hose Clamps	.55	68
1034A		Puller Dinging Space	86.10	97	10300	c	Pinion Puller	10.80	99
	-	Dinging Spoon	1.90	73	10350	C	Ford Sleeve Set	30.00	
1045		Turret Top Spoon	2.70	73	10350C	C	Cutter Only		99
1050		Comb. Spoon	2.70	73	100000	0	Ounet Only	2.20	99
1052		Spoon Dolly	2.70	73	A	A	Pilot	1.50	106
1054		Curved Spoon	1.90	73	A	A	Reamer, $\frac{15}{32}$ " to $\frac{17}{32}$ "	2.90	106
1055	C	File Hldr.	1.45	74	A	A	Reamer and Pilot	4.40	106

Tool No.	Symbol	Description	Price	Page	Tool No.	Symbo	l Description	Price	Page
A-7	A	Reamer Set	21.80	107	BW-24	A	Lg. Bx. Wr. %"x5%"	1.25	34
A-200	В	Valve Lifter	7.50	41	BW-26	A	Lg. Bx. Wr. \[\frac{5}{8}'' \times \frac{11}{16}'' \]	1.30	34
AD-2	C	Axle Rethreading Die	6.95	66	BW-28	A	Lg. Bx. Wr. 5%"x34"	1.40	34
AJ-4C	C	Adj. Wrench	1.55	36	BW-30	A	Lg. Bx. Wr. 5%"x34"	1.50	34
AJ-6C	C	Adj. Wrench	1.55	36	BW-32	A	Lg. Bx. Wr. 11 x34"	1.55	34
AJ-8C	C	Adj. Wrench	1.80	36	BW-34	A	Lg. Bx. Wr. $\frac{3}{4}$ " $x\frac{25}{32}$ "	1.55	34
AJ-10C	C	Adj. Wrench	2.30	36	BW-36	A	Lg. Bx. Wr. 3/4"x13"	1.55	34
AJ-12C	Ċ	Adj. Wrench	3.40	36	BW-38	A	Lg. Bx. Wr. ¾"x7%"	1.70	34
AJ-15	C	Adj. Wrench	5.50	36	BW-39	A	Lg. Bx. Wr. $\frac{7}{8}$ " x_{32}^{25} "	1.70	-34
		•			BW-40	A	Lg. Bx. Wr. $\frac{13}{16}$ "x%"	1.80	34
AW-2	A	Angle Wr. %"x%"	.75	28	BW-44	A	Lg. Bx. Wr. $\frac{15}{16}$ "x1"	2.15	34
AW-4	A	Angle Wr. $\frac{7}{16}$ " $x\frac{7}{16}$ "	.80	28	BW-46	A	Lg. Bx. Wr. $\frac{15}{16}$ xl $\frac{1}{6}$ "	2.20	34
AW-6	A	Angle Wr. 1/2"x1/2"	.95	28	BW-48	A	Lg. Bx. Wr. l_{16}^{1} "x l_{8} "	2.60	34
AW-8	A	Angle Wr. %6"x%6"	1.00	28	BW-49	A	Lg. Bx. Wr. 11/6"x11/4"	2.70	34
AW-10	A	Angle Wr. 5/8"x5/8"	1.10	28	BW-53	A	Lg. Bx. Wr. $1\frac{1}{8}$ "x $1\frac{5}{16}$ "	2.65	34
AW-12	A	Angle Wr. 116"x116"	1.10	28	BW-56	A	Lg. Bx. Wr. $1\frac{7}{16}$ "x $1\frac{1}{2}$ "	3.80	34
AW-14	A	Angle Wr. ¾"x¾"	1.10	28	BW-62	A	Half-Moon Bx. Wr. $\frac{7}{16}$ " $x\frac{1}{2}$ "	1.40	35
AW-16	A	Angle Wr. 13"x13"	1.25	28	BW-64	A	Half-Moon Bx. Wr. 1/2"x1/6"	1.45	35
AW-18	A	Angle Wr. 7/8"x7/8"	1.25	28	BW-66	A	Half-Moon Bx. Wr. 1/6"x5%"	1.50	35
AW-20	A	Angle Wr. $\frac{15}{16}$ " x_{16}^{15} "	1.25	28	BW-67	A	Half-Moon Bx. Wr. 5/8"x3/4"	1.75	35
AW-22	A	Angle Wr. 1"x1"	1.50	28	BW-69	A	Ford Brake Wr., \(\frac{7}{16}\)"x\\(\frac{1}{2}\)"	1.75	39
AW-24	A	Angle Wr. 116x116"	1.55	28	BW-90	A	Brake Wr., %6"	1.60	36
AW-32	A	Brake Wr. 3"x1/4"	1.25	39	BW-92	A	Brake Wr., ½"	1.60	36
AW-34	A	Brake Wr. 5"x3%"	1.25	39	BW-94	A	Starting Mtr. Wr., 5%"	1.60	36
AW-36	A	Brake Wr. %6"x34"	1.25	28				1.50	100
AW-40	A	Brake Wr. 116"x13"	1.25	28	C	A	Pilot	1.50	106
AW-42	A	Brake Wr. 34"x78"	1.25	28	C	. A	Reamer, $\frac{19}{32}$ " x_{32}^{21} "	3.10	108
AW-50	A	Angle Wr. 11/8"x11/8"	2.35	28	C	A	Reamer and Pilot	4.60	106
AW-52	A	Angle Wr. 14"x14"	2.50	28	CC-2	A	Cape Chisel, $\frac{5}{16}$ "x $4\frac{1}{4}$ "	.45	60
AW-54	A	Angle Wr. 1%"x1%"	2.80	28	CC-4	A	Cape Chisel, $\frac{5}{16}$ "x5 $\frac{1}{2}$ "	.50	60
AW-56	A	Angle Wr. 17 "x17"	2.90	28	CC-6	A	Cape Chisel, %"x6"	.55	60
AW-58	A	Angle Wr. 11/2"x11/2"	3.00	28	CC-8	A	Cape Chisel, ½"x6¾"	.65	60
AW-65	A	Caster Adj. Wr. 133"	1.15	28	CC-10	A	Cape Chisel, 5%"x7½"	.85	6
AW-82	A	Right Angle Wr. ½"x%6"	1.00	28	CC-12	A	Cape Chisel, %"xll"	1.15	61
В	A	Pilot .	1.50	106	CD-3	D	Clutch Hd. Screw Drvr., 32"	.60	
В	A	Reamer, \(\frac{17}{32}\)"\(\frac{19}{32}\)"	2.90	106	CD-5	D	Clutch Hd. Screw Drvr., 1/8"	.60	
В	A	Reamer and Pilot	4.40	106	CD-7	D	Clutch Hd. Screw Drvr., 5/32"	.65	_
B-300	В	Valve Spring Compressor	8.50	41	CD-9	D	Clutch Hd. Screw Drvr., $\frac{3}{16}$ "	.65	-
BC-6	A	Crowfoot Bx. Wr. 1/2"	1.50	20	CD-11	D	Clutch Hd. Screw Drvr., 1/4"	.80	
BC-8	· A	Crowfoot Bx. Wr. %6"	1.50	20	CD-13	D	Clutch Hd. Screw Drvr., 32"	.80	
BC-10	A	Crowfoot Bx. Wr. 5%"	1.50	20	CD-15	D	Clutch Hd. Screw Drvr., 5"	1.00	_
BC-12	A	Crowfoot Bx. Wr. 116 "	1.60	20	CD-17	D		.60	
BC-14	A	Crowfoot Bx. Wr. 34"	1.65	20	CD-19	. D	Clutch Hd. Screw Drvr., 1/8"	.60	
BP-8	A	Shackle Bolt Remover	1.15	65	CD-21	D	Clutch Hd. Screw Drvr., $\frac{5}{32}$ "	.70	
BP-12	A	Shackle Bolt Remover	1.50	65	CD-23	D	Clutch Hd. Screw Drvr., 3"	.70	-
BP-16	A	Shackle Bolt Remover	1.75	65	CD-25	D	Clutch Hd. Screw Drvr., 14"	.70	5
BR-1	A	Hub Bolt Riveter, 77"	1.15	65		-	77 1 7 161	7.00	4
BR-2	A	Hub Bolt Riveter, 1/2"	1.15	65	VT-111	В	Valve Lifter	1.00	
BR-3	A	Hub Bolt Riveter, %6"	1.15	65	CF-21P	C	Straight Jaws	1.00	
BR-5	A	Hub Bolt Riveter, 3/4"	1.45	65	CF-22P	C	Offset Jaws	1.00	2
BR-7	A	Hub Bolt Riveter, 51"	1.75	65	CG-1	В	Caster and Camber Gauge	15.00	6
BW-3	A	Short Bx. Wr. 3/8"x 7/16"	.85	34	CH-1	C	Hyd. Brake Cyl. Cleaner	3.25	
BW-5	A	Short Bx. Wr. \(\frac{7}{16}'' \times \frac{1}{2}''	.90	34		č	Hyd. Brake Cyl. Cleaner	3.50	
BW-7	A	Short Bx. Wr. 1/2"x%6"	.95	34	CH-2	C	Replacement Hd. CH-1	1.25	
BW-9	A	Short Bx. Wr. %6"x5%"	1.05	34	CH-3		Replacement Hd. CH-2	1.40	
BW-11	A	Short Bx. Wr. 5%"x34"	1.25	34	CH-4	C	Cleaner and Polisher Set	6.25	
BW-15	A	Short Bx. Wr. 116"x34"	1.30		CH-5	C	Cledifer dud Folisher Del	0.20	
BW-18	A	Lg. Bx. Wr. 3/8"x 16"	1.10		CK-2	A	Chisel and Punch Set, tools	2.05	•
BW-20	A	Lg. Bx. Wr. $\frac{7}{16}$ "x½"	1.15		CK-2K	A	Kit only for above	.15	
BW-22	A	Lg. Bx. Wr. ½"x%6"	1.20		CK-2S	A	Tools with kit	2.20) 6

Tool No.	Symbo	l Description	Price	Page	Tool No.	Syml	bol Description	Price	Page
CK-4	A	Chisels, tools only	3.90	60	D-60	C	1/4-20 Rd. Adj. Die	1.70	80
CK-4K	A	Kit only for above	.30	60	D-65	C	5-18 Rd. Adj. Die	1.70	80
CK-4S	A	Chisels with kit	4.20	60	D-70	C	%-16 Rd. Adj. Die	1.70	80
CK-7	A	Chisel and Punch Set, tools	4.95	63	D-75	C	716-14 Rd. Adj. Die	2.80	80
CK-7K	A	Kit only for above	.60	63	D-80	C	½-13 Rd. Adj. Die	2.80	80
CK-7S	A	Tools with kit	5.55	63	D-85	C	%6-12 Rd. Adj. Die	2.80	80
CK-8	A	Chisel and Punch Set, tools	7.30	63	D-90	C	%-11 Rd. Adj. Die	2.80	80
CK-8K	A	Kit only for above	.80	63	D-95	C	%-10 Rd. Adj. Die	2.80	80
CK-8S	A	Tools with kit	8.10	63	D-100	C	%- 9 Rd. Adj. Die	4.50	80
CK-10	A	Chisel and Punch Set, tools	11.45	63	D-105	C	1/8- 8 Rd. Adj. Die	4.50	80
CK-10K	A	Kit only for above	1.30	63	D-110	C	1/4-28 Rd. Adj. Die		
CK-10S	A	Tools with kit	12.75	63	D-115	C	56-24 Rd. Adj. Die	1.70	80
		10010 17111 1111	12.70	00	D-120	C		1.70	80
CP-2	A	Center Punch, 5 x4 "	.45	61	D-125	C	%-24 Rd. Adj. Die	1.70	80
CP-4	A	Center Punch, 3%"x5"	.50	61	D-130		7 16-20 Rd. Adj. Die	2.80	80
CP-6	A	Center Punch, ½"x5½"	.60	61	D-135	C	½-20 Rd. Adj. Die	2.80	80
CP-8	A	Center Punch, %"x22"	2.50	61		C	%6-18 Rd. Adj. Die	2.80	80
CP-10	A	Prick Punch, 5/16"x6"	60		D-140	C	%-18 Rd. Adj. Die	2.80	80
CS-1	A			61	D-145	C	%-16 Rd. Adj. Die	2.80	80
CS-2	A	Carbon Scraper	1.00	45	D-150	C	%-14 Rd. Adj. Die	4.50	80
CT-1		Carbon Scraper	.45	45	D-155	C	1 -14 Rd. Adj. Die	4.50	80
	В	Compression Tester	6.30	82	D-160	C	1/8 Pipe Die	1.70	80
CW-3	A	Comb. Wr., %"x%"	.95	32	DC-2	A	Diamond Pt. Chisel, 5 x51/2"	.50	60
CW-4	A	Comb. Wr., 7 x 7 short	.95	32	DC-4	A	Diamond Pt. Chisel, %"x6"	.55	60
CW-5	A	Comb. Wr., $\frac{7}{16}$ " $x\frac{7}{16}$ " lg.	1.00	32	DC-6	A	Diamond Pt. Chisel, ½"x6¾"	.65	60
CW-6	A	Comb. Wr., 1/2"x1/2" short	1.00	32	DC-7	A	Diamond Pt. Chisel, 34"x7"	1.15	60
CW-7	A	Comb. Wr., 1/2"x1/2" lg.	1.05	32	DC-8	A	Diamond Pt. Chisel, %"x7½"	1.40	60
CW-8	A	Comb. Wr., %6"x%6" short	1.05	32	DH-2	c	10" Die Stock	1.15	79
CW-9	A	Comb. Wr., %6"x%6" lg.	1.10	32	DH-4	C	9" Die Stock		
CW-10	A	Comb. Wr., 5/8"x5/8" short	1.15	32	DH-6			2.40	80
CW-11	A	Comb. Wr., 5%"x5%" lg.	1.25	32	DH-8	C	14" Die Stock	3.80	80
CW-12	A	Comb. Wr., 11 x11"	1.40	32	1		23" Die Stock	4.75	80
CW-14	A	Comb. Wr., 34"x34"	1.50	32	DL-2	A	Drag Link Soc., 13"	70	20
CW-16	A	Comb. Wr., 13"x13"	1.70	32	DL-4	A	Drag Link Soc., 15"	.85	20
CW-18	A	Comb. Wr., %"x%"	1.80	32	DL-6	A	Drag Link Soc., 11/6"	.95	20
CW-20	A				DL-8	A	Drag Link Soc., 11/4"	1.15	20
CW-22	A	Comb. Wr., \(\frac{15}{16}\)"x\(\frac{15}{16}\)"	2.05	32		_			
CW-24	A	Comb. Wr., 1"x1"	2.20	32	DP-2	A	Drift Punch, 1/4"x5"	.30	61
CW-26		Comb. Wr., 11/6"x116"	2.50	32	DP-4	A	Drift Punch, 5/16"x6"	.50	61
CW-30	-	Comb. Wr., 1\%"x1\%"	2.85	32	DP-6	A	Drift Punch, %"x8"	.60	61
CW-34		Comb. Wr., 11/4"x11/4"	3.20	32	DP-8	A	Drift Punch, ½"x9"	.85	61
CW-36		Comb. Wr., 1%"x1%"	3.40	32	DP-10	A	Drift Punch, 5%"xll"	1.15	61
CW-38		Comb. Wr., $1\frac{7}{16}" \times 1\frac{7}{16}"$	3.65	32	DP-12	A	Drift Punch, %"x16"	1.40	61
		Comb. Wr., 1½"x1½"	5.70	32		_	5 6 1/4 10 1 1/4 1	0.0	
CW-51	A	Ford Distributor Wr., 1/2"	1.20	36	DS-6	A	Deep Soc., ½", 12 pt., ½" dr.	.90	21
	-	mil .			DS-8	A	Deep Soc., %6", 12 pt., ½" dr.	.95	21
D		Pilot	1.60	106	DS-10	A	Deep Soc., %", 12 pt., ½" dr.	1.00	21
D		Reamer, $\frac{21}{32}$ " $x\frac{23}{32}$ "	3.10	106	DS-12	A	Deep Soc., 11/16", 12 pt., 1/2" dr.	1.00	21
D		Reamer with Pilot	4.70	106	DS-14	A	Deep Soc., ¾", 12 pt., ½" dr.	1.05	21
D-5		1/4-20 Rd. Adj. Die	.65	79	DS-16	A	Deep Soc., $\frac{13}{16}$ ", 12 pt., $\frac{1}{2}$ " dr.	1.10	21
D-10	C	516-18 Rd. Adj. Die	.65	79	DS-18	A	Deep Soc., %", 12 pt., ½" dr.	1.10	21
D-12S	D	12" Half Circle Shell File	2.60	70	DS-20	A	Deep Soc., 15", 12 pt., 1/2" dr.	1.35	21
D-15	C	36-16 Rd Ed: Dia	CE	70	DS-22	A	Deep Soc., 1", 12 pt., ½" dr.	1.35	21
D-20		%-16 Rd. Adj. Die	.65	79	DS-24	A	Deep Soc., 11/6", 12 pt., 1/2" dr.	1.40	21
D-25		16-14 Rd. Adj. Die	.65	79	DS-26	A	Deep Soc., 1\%", 12 pt., \2" dr.	1.40	21
		½-13 Rd. Adj. Die	.65	79	77		Dilet	1.00	100
D-30		1/4-28 Rd. Adj. Die	.65	79	E	A	Pilot	1.60	106
D-35		5 16-24 Rd. Adj. Die	.65	79	E	A	Reamer, $\frac{23}{32}$ " to $\frac{25}{32}$ "	3.25	106
D-40		%-24 Rd. Adj. Die	.65	79	E	A	Reamer and Pilot	4.85	106
D-45		$\frac{7}{16}$ -20 Rd. Adj. Die	.65	79	EO-2	A	Sq. Punch, 1/4"x4"	.40	61
D-50		½-20 Rd. Adj. Die	.65	79	EO-4	A	Sq. Punch, $\frac{5}{16}$ "x4\frac{1}{4}"	.50	61
D-55	C	1/8" Pipe Die	.35	79	EO-6	A	Sq. Punch, 3/8"x41/4"	.55	61

Tool No.	Symbo	Description	Price	Page	Tool No.	Symbo	1 Description	Price	Page
EO-8	A	Sq. Punch, ½"x45%"	.60	61	FC-10	A	Flat Chisel, %"x7½"	.90	61
	_			0.0	FC-12	A	Flat Chisel, 5/8"x11"	1.15	6
EW-3	A	End Wr., $\frac{3}{16}$ " $\times \frac{7}{32}$ "	.45	30	FC-14	A	Flat Chisel, 34"x7"	1.15	6
EW-5	A	End Wr., $\frac{1}{4}'' x \frac{5}{16}''$.45	30	FC-16	A	Flat Chisel, 34"x9"	1.30	6
EW-7	A	End Wr., $\frac{9}{32}$ " $x\frac{11}{32}$ "	.50	30	FC-18	A	Flat Chisel, 7/8"x71/2"	1.40	60
EW-8	A	End Wr., 5 "x %"	.50	30	FC-20	A	Flat Chisel, 7/8"x11"	1.55	61
EW-9	A	End Wr., 3/8"x 7/16"	.65	30	FC-22	A	Flat Chisel, 7/8"x16"	1.85	6
EW-10	A	End Wr., 5 "x3%"	.65	30			7,0 222		
EW-12	A	End Wr., $\frac{3}{8}$ "x $\frac{7}{16}$ "	.65	30	FG-1	A	Feeler Gauge	.95	4
EW-14	A	End Wr., $\frac{7}{16}$ " x $\frac{1}{2}$ "	.75	30	FG-2	A	Feeler Gauge	1.25	4
EW-18	A	End Wr., 1/2"x1/6"	.90	30	FG-3	A	Feeler Gauge	.95	4
EW-20	A	End Wr., $\frac{1}{2}$ " $x\frac{19}{32}$ "	1.05	30	FG-4	A	Feeler Gauge	1.30	4
EW-22	A	End Wr., 16"x5%"	1.05	30	FG-5	A	Feeler Gauge	1.95	4
EW-24	A	End Wr., \(\frac{19}{32}\)'\(\pi_{16}\)''	1.10	30	FG-6	В	Feeler Gauge	1.00	4
EW-26	A	End Wr., 5%"x11"	1.10	30	FG-7	B	Feeler Gauge	1.00	4
EW-28	A	End Wr., 5/8"x3/4"	1.20	30	FG-8	A	Feeler Gauge	1.15	4
EW-30	A	End Wr., 34"x7%"	1.50	30	FG-9	В	Feeler Gauge	1.65	4
EW-33	A	End Wr., 15"x78"	1.75	30	FG-10	A	Feeler Gauge	1.95	4
EW-35	A	End Wr., 16 1/8	2.10	30	FG-11	A	Feeler Stk. Hldrs.	.40	4
EW-36	A	End Wr., 16 x1 1/6"	2.50	30	FG-12	A	Feeler Stk. Hldrs.	.55	4
EW-37	A	End Wr., 11/6"x11/6"	2.55	30	FG-25	A	Feeler Gauge	2.85	4
EW-39	A	End Wr., $1\frac{5}{16}$ "x1\%"	2.75	30				2.00	-
EW-41	A	End Wr., 1½"x1½"	2.95	30	FH-1	C	Air Hammer, Small Frame	60.50	6
EW-42	A			30	FH-1B	C	Air Hammer, Large Frame	61.25	6
EW-44	A	End Wr., 11/4"x17/16"	2.95		FH-1C	C	Air Hammer, Small Frame, etc.	70.75	6
EW-51		End Wr., 1½"x15%"	5.25	30	FH-1F	C	Small Frame and Plunger	20.55	6
EW-52	A	Brake Wr., 5%"x11"	1.80	30	FH-2	C	Air Hammer, Lg. and Sm. Frame	78.00	- 6
	A	Brake Wr., 34"x34"	1.90	30	FH-2C	C	Air Hammer, Complete	88.25	6
EW-54	A	Brake Wr., 34"x7%"	2.60	30	FH-2F	C	Large Frame and Plunger	17.50	6
EW-55	A	Brake Wr., 15"x116"	3.10	30					
EW-56	A	Brake Wr., $\frac{15}{16}$ "xl $\frac{1}{16}$ "	3.20	30	FS-3	A	Dbl. End Flex Soc. %"x ⁷ / ₁₆ "	1.80	3
EW-58	A	Brake Wr., 1"x11/8"	2.95	30	FS-7	A	Dbl. End Flex Soc. $\frac{7}{16}$ "x½"	1.80	3
EW-60	A	U Bolt Wr., ·l"xl1/8"	3.85	30	FS-8	A	Dbl. End Flex Soc. 1/2"x1/6"	1.80	3
EW-62	A	U Bolt Wr., $1\frac{1}{4}$ "x $1\frac{7}{16}$ "	4.10	30	FS-9	A	Dbl. End Flex Soc. %6"x5%"	1.80	3
EW-64	A	Cletrac Wr., l_{16}^{5} "x l_{8} "	4.30	30	FS-11	A	Dbl. End Flex Soc. 11 x3/4"	2.05	3
F	A	Pilot	1.75	106	FT-3		Flaring Tool	Disc.	41
F	A	Reamer, $\frac{25}{32}$ " to $\frac{27}{32}$ "	3.25	106	FT-3A		Die with #51 Clamp	Disc.	46
F	A	Reamer and Pilot	5.00	106	FT-51		Clamp Only	Disc.	46
F5-L	G	Torque Wr.	37.50	77	FW-1200-1	I G	Torque Wr.	18.45	77
F25	G	Torque Wr.	15.50	- 77	_				
F-25-I	G	Torque Wr.	37.50	77	G	A	Pilot	1.75	10
F-40-I-0	G	Torque Wr.	37.50	77	G	A	Reamer $\frac{27}{32}$ " x_{16}^{15} "	3.55	10
F-50	G	Torque Wr.	15.50	77	G	A	Reamer and Pilot	5.30	10
F-50-I	G	Torque Wr.	37.50	77	GC-2	A	Gouge Chisel 5"x5"	.50	6
F-100	G	Torque Wr.	14.95	77	GC-4	A	Gouge Chisel 3/8"x6"	.55	6
F-100-I	G	Torque Wr.	37.50	77	GC-6	A	Gouge Chisel 1/2"x61/2"	.65	6
F-150	G	_		77	GC-8	A	Gouge Chisel 3/8" Oil Groove	.55	6
F-200		Torque Wr.	34.50		GE-8	A	Extension 1" Dr. x 8" Lo		2
F-200-I	G	Torque Wr.	34.50	77	GE-16	A	Extension 1" Dr. x 16" Lo		2
	G	Torque Wr.	37.50	77				. 0.00	
F-300	G	Torque Wr.	45.00	77	GR-1A	A	Ratchet Hd. 1" Dr.	15.00	21
F-300-I	G	Torque Wr.	15.50	77	GR-1L	A	Ratchet Hdl. 1" Dr.	4.60	2
F-600-I	G	Torque Wr.	15.50	77	GH-30	A	Slide Tee Hdl. 1" Dr.	7.25	2
F-1200-I	G	Torque Wr.	18.45	77	GR-1	A	Ratchet Comp. 1" Dr.	19.55	2
F-1800-I	G	Torque Wr.	34.50	77	GS-44	A	Soc. 15%"x6pt.x1"d:		
F-2400-I	G	Torque Wr.	34.50	77	GS-48	A			2
F-3600-I	G	Torque Wr.	45.00	77					2
EC	-				GS-50	A	Soc. $1\frac{13}{16}$ "x6pt.x1"d		2
FC-2	A	Flat Chisel, 5/16"x4"	.40	60	GS-52	A	Soc. 1\%"x6pt.x1"d		2
FC-4	A	Flat Chisel, 5 "x5"	.50	60	GS-56	A	Soc. 2" x6pt.x1"d		2
FC-6 FC-8	A	Flat Chisel, %"x6"	.55	60	GS-58 GS-59	A A	Soc. $2\frac{1}{8}$ "x6pt.x1"d: Soc. $2\frac{3}{16}$ "x6pt.x1"d:		2
	A	Flat Chisel, ½"x6½"	.65	60	I I was all				

Tool No.	Symbo	Description	Price	Page	Tool No.	Symb	ol Description	Price	Page
GS-60	A	Soc. 2¼"x6pt.x1"dr.	6.45	26	HS-2	A	Soc. 3/8" 12 pt. x 3/4" dr.	1.05	23
GS-62	A	Soc. 2\%"x6pt.x1"dr.	6.85	26	HS-4	A	Soc. 15" 12 pt. x 34" dr.	1.05	23
GS-64	F	Soc. 2½"x6pt.x1"dr.	8.50	26	HS-6	A	Soc. 1" 12 pt. x 3/4 dr.	1.10	23
GS-66	F	Soc. 25%"x6pt.x1"dr.	8.85	26	HS-8	A	Soc. 116" 12 pt. x 34" dr.	1.15	23
GS-68	F	Soc. 2¾"x6pt.x1"dr.	9.95	26	HS-10	A	Soc. 11/8" 12 pt. x 3/4" dr.	1.20	23
GS-69	F	Soc. $2\frac{15}{16}$ "x6pt.x1"dr.	12.50	26	HS-12	A	Soc. $1\frac{3}{16}$ " 12 pt. x 34 " dr.	1.35	23
GS-72	F	Soc. 3\%"x6pt.x1"dr.	15.00	26	HS-14	A	Soc. 11/4" 12 pt. x 3/4" dr.	1.50	23
GT-1	D	Ring Groove Cleaner	2.80	44	HS-16	A	Soc. 15 " 12 pt. x 3/4" dr.	1.50	23
GT-2	D	Ring Groove Cleaner	3.30	44	HS-18	A	Soc. 1%" 12 pt. x ¾" dr.	1.75	23
GT-7	D	Ring Land Remover for GT-1	1.75	44	HS-20	A	Soc. $1\frac{7}{16}$ " 12 pt. x $\frac{3}{4}$ " dr.	1.85	23
GT-8	D	Ring Land Remover for GT-2	2.20	44	HS-22	A	Soc. 1½" 12 pt. x ¾" dr.	2.05	23
GT-11	D	GT-1 Cleaning Blade	1.75	44	HS-26	A	Soc. 15/8" 12 pt. x 3/4" dr.	2.25	23
GT-12	D	GT-2 Cleaning Blade	2.20	44	HS-28	A	Soc. 111 12 pt. x 34" dr.	2.65	23
GW-4	A	Grinding Wheel 4" 60 Grit		58	HS-30	A	Soc. 1¾" 12 pt. x ¾" dr.	2.75	23
GW-6	A	Grinding Wheel 4" 36 Grit		58	HS-32	A	Soc. $1\frac{13}{16}$ " 12 pt. x $\frac{3}{4}$ " dr.	2.95	23
GW-8	A	Grinding Wheel 6"x1/2" 60 Grit		58	HS-34	A	Soc. 1\%" 12 pt. x \\\%" dr.	3.15	23
GW-10	A	Grinding Wheel 6"x1/2" 36 Grit		58	HS-38	A	Soc. 2" 12 pt. x 3/4" dr.	3.35	23
GW-12	A	Grinding Wheel 6"x34" 60 Grit		58	HS-48	A	Soc. $1\frac{1}{16}$ " 6 pt. x $\frac{3}{4}$ " dr.	1.00	23
GW-14	A	Grinding Wheel 6"x34" 36 Grit		58	HS-50	A	Soc. 1\%" 6 pt. x \%" dr.	1.05	23
					HS-54	A	Soc. 1¼" 6 pt. x ¾" dr.	1.30	23
H H	A	Pilot	1.90	106	HS-58	A	Soc. 1\%" 6 pt. x \%" dr.	1.50	23
	A	Reamer, 15" to 116"	3.80	106	HS-60	A	Soc. $1\frac{7}{16}$ " 6 pt. x 34 " dr.	1.60	23
H H-2	A A	Reamer and Pilot	5.70	106	HS-62	A	Soc. 1½" 6 pt. x ¾" dr.	1.75	23
H-4	A	Ball Pein Hammer, 2-oz.	1.15	81	HS-66	A	Soc. 1\%" 6 pt. x \%" dr.	1.95	23
H-8	A	Ball Pein Hammer, 4-oz.	1.15	81	HS-70	A	Soc. 1¾" 6 pt. x ¾" dr.	2.40	23
H-12	A	Ball Pein Hammer, 8-oz.	1.25	81	HS-72	A	Soc. $1\frac{13}{16}$ " 6 pt. x $\frac{3}{4}$ " dr.	2.55	23
H-16	A	Ball Pein Hammer, 12-oz.	1.30	81	HS-74	A	Soc. 1\%" 6 pt. x \%" dr.	2.80	23
H-24	A	Ball Pein Hammer, 16-oz.	1.35	81	HS-78	A	Soc. 2" 6 pt. x 3/4" dr.	3.20	23
H-32	A	Ball Pein Hammer, 24-oz.	1.60	81					
H-40	A	Ball Pein Hammer, 32-oz. Ball Pein Hammer, 40-oz.	1.80	81	HSD-4	E	18 HSSS Jobber Drills, eq.	.29	83
H-48	A		2.10	81	HSD-5	E	$\frac{5}{64}$ HSSS Jobber Drills, ea.	.30	83
11-40	A	Ball Pein Hammer, 48-oz.	2.35	81	HSD-6	E	$\frac{3}{32}$ HSSS Jobber Drills, eq.	.31	83
HA-1	A	Adaptor 1/2" Female x 5%" Male	.95	20.	HSD-7	E	$\frac{7}{64}$ HSSS Jobber Drills, eq.	.33	83
HA-2	A	Adaptor 34" Female x 58" Male	1.65	22	HSD-8	E	1/8 HSSS Jobber Drills, ea.	.35	83
HA-11	A	Adaptor 1/2" Female x 3/4" Male	1.10	22	HSD-9	E	$\frac{9}{64}$ HSSS Jobber Drills, ea.	.38	83
HA-13	A	Adaptor %" Female x ¾" Male	1.85	22	HSD-10	E	$\frac{5}{32}$ HSSS Jobber Drills, eq.	.41	. 83
HA-14	A	Adaptor 34" Female x 1" Male	2.15	22	HSD-11	E	11 HSSS Jobber Drills, ea.	.44	83
HA-15	A	Adaptor %" Female x 1" Male	2.05	22	HSD-12	E	$\frac{3}{16}$ HSSS Jobber Drills, eq.	.48	83
HA-21	A	Adaptor 34" Female x 78" Male	1.65	22	HSD-13	E	13 HSSS Jobber Drills, eq.	.51	83
HA-31	A	Adaptor l" Female x 34" Male	2.50	22	HSD-14	E	7 HSSS Jobber Drills, ea.	.56	83
HA-35	A	Adaptor l" Female x %" Male	2.50	22	HSD-15	E	15 HSSS Jobber Drills, ea.	.61	83
HDS-4	A	Deep Soc. 15"x12pt.x34" dr.	2 10	22	HSD-16	E	1/4 HSSS Jobber Drills, eq.	.66	83
HDS-6	A	Deep Soc. 1" x12pt.x¾" dr.	2.10	23	HSD-17	E	17 HSSS Jobber Drills, ea.	.74	83
HDS-8	A	Deep Soc. 11/6"x12pt.x34" dr.	2.30	23	HSD-18	E	9 HSSS Jobber Drills, ea.	.81	83
HDS-10	A	Deep Soc. 11/8"x12pt.x34" dr.	2.40	23	HSD-19	E	$\frac{19}{64}$ HSSS Jobber Drills, eq.	.88	83
HDS-14		Deep Soc. 11/4"x12pt.x3/4" dr.	2.50	23	HSD-20	E	5 HSSS Jobber Drills, ea.	.96	83
HDS-20		Deep Soc. 174 x12pt.x74 dr. Deep Soc. 175 x12pt.x34" dr.	2.75	23	HSD-21	E	21 HSSS Jobber Drills, ea.	1.05	83
HDS-26	A	Deep Soc. 158"x12pt.x34" dr.	3.85	23	HSD-22	E	$\frac{11}{32}$ HSSS Jobber Drills, eq.	1.15	83
1100-20	**	beep boc. 178 x12pt.x74 dr.	3.03	23	HSD-23	E	43 HSSS Jobber Drills, eq.	1.25	83
HE-4	A	Extension 4"x¾" dr.	1.45	22	HSD-24	E	% HSSS Jobber Drills, eq.	1.35	83
HE-6	A	Extension 6"x¾" dr.	1.70	22	HSD-25	E	25 HSSS Jobber Drills, eq.	1.47	83
HE-8	A	Extension 8"x34" dr.	2.25	22	HSD-26	E	13 HSSS Jobber Drills, ea.	1.59	83
HE-16	A	Extension 16"x34" dr.	3.15	22	HSD-27	E	27 HSSS Jobber Drills, ea.	1.72	83
HH-20		Slide Tee Hdl. 34" dr.	3.25	22	HSD-28	E	THUSS Jobber Drills, eq.	1.84	83
HH-24		Flex Hdl. 34" dr.	5.50	22	HSD-29	E	29 HSSS Jobber Drills, ea.	1.96	83
HR-1		Ratchet ¾" dr.	9.50	22	HSD-30	E	$\frac{15}{32}$ HSSS Jobber Drills, eq.	2.08	83
HR-1F		Ratchet Plug 34"x34"	.90	22	HSD-31	E	31 HSSS Jobber Drills, eq.	2.23	83
HRA		Ratchet Plug ¾"x5%"	.90	22	HSD-32	E	½ HSSS Jobber Drills, ea.	2.38	83
		Ratchet Plug ¾"x%"	.90	22	HSD-33	E	1/2 to 1/4 HSSS Jobber Set Drills, on		83
HRC									

Tool No.	Symbo	Description	Price	Page	Tool No.	Symbol	l Description	Price	Page
HSD-33S	D	Drill Set in metal box	6.95	83	JDS-85	A	Jr. Deep Soc. 15" 6 pt.x%" dr.	1.15	17
HSD-35		1/6 to 1/2 HSSS Jobber St. Drills only	29.15	83	JDS-86	A	Jr. Deep Soc. ½" 8 pt.x3/8" dr.	.75	14
HSD-35B	C	Metal Box only	3.50	83	JDS-87	A	Jr. Deep Soc. 1" 6 pt.x%" dr.	1.20	17
HSD-35S	D	Drill Set in Metal Box	32.65	83					
					JE-2	A	Extension, 1½"x¾" dr.	.60	12
HSW-1	A	.050 Hex Allen Wrench	.07	54	JE-4	A	Extension, 4" x\%" dr.	.75	12
HSW-3	A	1/6 Hex Allen Wr.	.07	54	JE-7	A	Extension, 7" x\%" dr.	1.05	12
HSW-5	A	5 Hex Allen Wr.	.07	54	JE-12	A	Extension, 12" x3/8" dr.	1 20	12
HSW-7	A	3 Hex Allen Wr.	.07	54	JE-18	A	Extension, 18" x3/8" dr.	1.30	12
HSW-9	A	1/8 Hex Allen Wr.	.07	54	JE-24	A	Extension, 24" x3/8" dr.	1.50	13
HSW-11	A	⁵ / ₃₂ Hex Allen Wr.	.10	54					
HSW-13	A	3 Hex Allen Wr.	.12	54	JH-7	A	Flex Hdl., 7"x%" dr.	2.10	13
HSW-15	A	THE Allen Wr.	.15	54	JH-8	A	Sliding Tee Hdl., 8"x%" dr.	1.00	12
HSW-17	A	1/4 Hex Allen Wr.	.18	54	JH-17	A	Speed Hdl., 17"x3%" dr.	1.45	12
HSW-19	Ā	5 Hex Allen Wr.	.19	54	JH-26	A	Speed Hdl., 26"x%" dr.	1.70	- 12
HSW-21	A	3/8 Hex Allen Wr.	.29	54	JH-34	A	Speed Hdl., 34"x%" dr.	2.20	12
HSW-23	A	The Hex Allen Wr.	.34	54	JR-1	A	Ratchet, %" dr.	3.75	12
HSW-25	A	½ Hex Allen Wr.	.48	54	JR-2	A	Ratchet, 3/8" dr.	3.75	1:
HSW-27	A	% Hex Allen Wr.	.67	54					
	••	710 22012 1211011			JS-6	A	Soc., %", 12 pt. %" dr.	.40	1
I	A	Pilot	2.10	106	JS-8	A	Soc., ⁷ / ₁₆ ", 12 pt. 3%" dr.	.40	14
I	A	Reamer, $1\frac{1}{16}$ to $1\frac{3}{16}$	4.60	106	JS-9	A	Soc., $\frac{15}{32}$ ", 12 pt. $\frac{3}{8}$ " dr.	.40	14
I	A	Reamer and Pilot	6.70	106	JS-10	A	Soc., ½", 12 pt. ¾" dr.	.40	1
IW-3	A	Ignition Wr. 13" 15° x 15" 60°	.40	27	JS-12	A	Soc., %6", 12 pt. 3/8" dr.	.40	1
IW-5	A	Ignition Wr. $\frac{7}{32}$ " 15° x \frac{1}{4}" 60°	.40	27	JS-14	A	Soc., 5%", 12 pt. 3%" dr.	.45	1
IW-7	A	Ignition Wr. 15" 15° x 13" 60°	.40	27	JS-16	A	Soc., 11 / 12 pt. 3/8" dr.	.55	1
IW-9	A	Ignition Wr. $\frac{1}{4}$ " 15° $x\frac{7}{32}$ " 60°	.40	27	JS-18	A	Soc., 34", 12 pt. 38" dr.	.55	14
IW-13	A	Ignition Wr. $\frac{9}{32}$ " 15° x_{16}^{5} " 60°	.40	27	JS-32	A	Elbow Soc., 7 x3/8" dr.	.70	13
IW-17	A	Ignition Wr. $\frac{5}{16}$ " $15^{\circ} \times \frac{9}{32}$ " 60°	.40	27	IS-34	A	Elbow Soc., 1/2"x3%" dr.	.75	13
IW-19	A	Ignition Wr. $\frac{15}{32}$ " 15°x%" 60°	.40	27	IS-36	A	Elbow Soc., %6"x3%" dr.	.85	13
IW-21	A	Ignition Wr. %" 15°x132" 60°	.40	27	JS-40		Chev. Pan Screw Soc.	Disc.	1:
		191111011 1111 /8 10 1132			JS-41		Chev. Pan Screw Soc.	Disc.	13
J	A	Pilot	2.75	106	JS-62	A	Soc., 1/4", 6 pt. 3%" dr.	.40	14
J	A	Reamer, $l_{\overline{16}}^{3}$ to $l_{\overline{32}}^{11}$	5.30	106	JS-64	A	Soc., $\frac{5}{16}$ ", 6 pt. $\frac{3}{8}$ " dr.	.40	1
1	A	Reamer and Pilot	8.05	106	JS-66	A	Soc., 38", 6 pt. 38" dr.	.40	14
J-12	D	12" Moulding File	2.55	70	JS-68	A	Soc., ⁷ / ₁₆ ", 6 pt. ³ / ₈ " dr.	.40	1
JA-2	A	Adaptor ½" Female x %" Male	.60	14	JS-70	A	Soc., ½", 6 pt. %" dr.	.40	1
JC-10	A	Crowfoot Open End Wr. ½"x%" d		13	JS-72	A	Soc., %", 6 pt. 3%" dr.	.40	14
JC-12	A	Crowfoot Open End Wr. %"x%" d		13	JS-74	A	Soc., 5%", 6 pt. 3%" dr.	.45	1
JDL-1	A	Drag Link Soc. %" dr.	.50	13	10-71	11	Doc., /8 / 0 Pr. /8		
JDL-1	Ā	Clutch Type Soc. Screw Drvr. %"		13	JT-18	A	Universal Tee Hdl., 18"x3%" dr.	2.95	1:
יחתני	A	Clutch Type Boc. Berew Drvr. 98	ar50	13	JT-24	A	Universal Tee Hdl., 24"x%" dr.	3.15	12
JDS-12	A	Jr. Deep Soc. %" 12 pt.x%" dr.	.70	14	JU-1	A	Universal Joint, 3/8" dr.	1.80	14
JDS-14	A	Jr. Deep Soc. 5/8" 12 pt.x3/8" dr.	.70	14	JU-6	. A	Universal Soc., 3/8", 12 pt. 3/8" dr.	1.80	14
JDS-16	A	Jr. Deep Soc. 11" 12 pt.x3/8" dr.	.75	14	IU-8	A	Universal Soc., 7", 12 pt. 3%" dr.	1.80	14
JDS-18	A	Ir. Deep Soc. 34" 12 pt.x38" dr.	.75	14	JU-10	A	Universal Soc., 1/2", 12 pt. 3/8" dr.		1
JDS-21	A	Jr. Deep Soc. 13" 12 pt.x%" dr.	1.00	14	JU-12	A	Universal Soc., %6", 12 pt. 3/8" dr.		14
JDS-23	A	Jr. Deep Soc. 7/8" 12 pt.x3/8" dr.	1.05	14	JU-14	A	Universal Soc., 5%", 12 pt. 3%" dr.		1
JDS-27	A	Jr. Deep Soc. 1" 12 pt.x%" dr.	1.20	14	JU-16	A	Universal Soc., 11", 12 pt. 3%" dr.		1
JDS-66	A	Jr. Deep Soc. 3/8" 6 pt.x3/8" dr.	.60	14	JU-18	A	Universal Soc., 3/4", 12 pt. 3/8" dr.		1
JDS-68	A	Jr. Deep Soc. 75" 6 pt.x%" dr.	.65	14	JU-56	A	Universal Soc., %", 6 pt. %" dr.		1
JDS-00 JDS-70	A	Jr. Deep Soc. ½" 6 pt.x%" dr.	.65	14	JU-58	A	Universal Soc., 7, 6 pt. 3/8" dr.		1
	A	Jr. Deep Soc. % 6 pt.x% dr.	.75	14	JU-60	A	Universal Soc., ½", 6 pt. %" dr.		1
JDS-72	-	Jr. Deep Soc. %" 6 pt.x%" dr.	.75	14	JU-62	A	Universal Soc., %", 6 pt. %" dr.		1
JDS-74	A						Universal Soc., %", 6 pt. %" dr.		1
JDS-75	A	Jr. Deep Soc. 5%" 6 pt.x3%" dr.	.80	14	JU-64	A		3.30	10
JDS-76	A	Jr. Deep Soc. 116" 6 pt.x3%" dr.	.80	14	K	A	Pilot		10
JDS-78	A "	Jr. Deep Soc. ¾" 6 pt.x¾" dr.	.90	14	K	A	Reamer, 1\frac{1}{32}"x1\frac{1}{32}"	6.60	
JDS-80	A	Jr. Deep Soc. \(\frac{13}{16}\)" \(6 \text{ pt.x}\%\"\\ \dr.\"	1.00	17	K	A	Reamer and Pilot	9.90	10
JDS-82	A	Jr. Deep Soc. %" 8 pt.x%" dr.	.65	14	K-12	D	12" Half Rd. Shell File	2.55	7
JDS-83	A	Jr. Deep Soc. %" 6 pt.x%" dr. Jr. Deep Soc. 7" 8 pt.x%" dr.	1.05	17 14	KO-1 KO-3	A	Knock-Off Wheel Pullers Knock-Off Wheel Pullers	1.05	9
JDS-84	A								

Tool No.	Symb	ol Description	Price	Page	Tool No.	Sym	bol Description	Price	Page
KO-6	A	Knock-Off Wheel Pullers	1.10	99	PA4	A	Adaptor, 1/4" Hex	.15	54
KO-9	A	Knock-Off Wheel Pullers	1.25	99	PA-7	A	Adaptor, 5 Hex	.20	54
KO-11	A	Knock-Off Wheel Pullers	1.50	99	PA-10	A	Adaptor, %" Hex	.20	54
					PA-13	A	Adaptor, 7 Hex	.25	54
L	A	Pilot	3.85	106	PA-16	A	Adaptor, ½" Hex	.25	54
L	A	Reamer, $1\frac{17}{32}$ " to $1\frac{25}{32}$ "	7.60	106	PA-19	A	Adaptor, %6" Hex	.25	54
L	A	Reamer and Pilot	11.45	106	PA-22	A	Adaptor, 5%" Hex	.30	54
M	A	Pilot	6.00	106	PA-25	A	Adaptor, 11" Hex	.30	54
M	A	Reamer, $1\frac{25}{32}$ " to $2\frac{7}{32}$ "	9.90	106	PA-28	A	Adaptor, 34" Hex	.35	54
M	A	Reamer and Pilot	15.90	106	PA-31	A			
MMT-10	C	Spark Plug Tap, 10MM	.50	79	PAK-10		Adaptor, %" Hex	.35	54
MMT-14	C	Spark Plug Tap, 14MM	.70	79	PAK-10	A	Hex plug set	3.45	54
MMT-18	C	Spark Plug Tap, 18MM	.95	79	PB-3	π	Pry Bar	1.60	64
MMT-42	C	Spark Plug Tap & Reamer Set	5.95	79	PB-4	A			64
MSD-22						A	Pry Bar	1.60	64
	C	4-36 MS Die	.75	79	PB-5	A	Pry Bar	1.60	64
MSD-30	C	6-32 MS Die	.75	79	PB-6	A	Pry Bar	2.55	64
MSD-36	C	8-32 MS Die	.75	79	PD-5	C	Phillips Drvr., #1 pt.	.35	57
MSD-44	C	10-24 MS Die	.75	79	PD-8	C	Phillips Drvr., #2 pt. 4½" OA	.40	57
MSD-46	C	10-32 MS Die	.75	79	PD-10	C	Phillips Drvr., #2 pt.	.45	57
MSD-52	C	12-24 MS Die	.75	79	PD-15	C	Phillips Drvr., #3 pt.	.50	57
MST-22	C	4-36 MS Tap	.30	79	PD-20	C	Phillips Drvr., #4 pt.	.65	57
MST-30	C	6-32 MS Tap	.30	79	PD-23		Phillips Offset Drvr.	Disc.	55
MST-36	C	8-32 MS Tap	.30	79	PD-25		Phillips Offset Drvr.	Disc.	55
MST-44	C	10-24 MS Tap	.30	79	PD-27		Phillips Offset Drvr.	Disc.	55
MST-46	C	10-32 MS Tap	.30	79	PD-29		Phillips Offset Drvr.	Disc.	55
MST-52	C	12-24 MS Tap	.30	79	PD-40	D	Phillips Soc. Drvr., #2 pt. 1/4" dr		56
					PD-45	D	Phillips Soc. Drvr., #2 pt. 3/8" dr		56
N	A	Pilot	8.40	106	PD-50	D	Phillips Soc. Drvr., #3 pt. % dr		56
N	A	Reamer, $2\frac{7}{32}$ " to $2\frac{3}{4}$ "	16.50	106	PD-55	D			
N	A	Reamer and Pilot	24.90	106			Phillips Soc. Drvr., #4 pt. 3/8" dr		56
N7F	D	7" Flat Revel File	2.15	70	PD-60	D	Phillips Soc. Drvr., #4 pt. 3%" dr.	lg. 1.40	56
N7M	D	7" Moulding Revel File	2.15	70	PDK-130		Offset Phillips Drvr. Set	Diag	55
N7S	D	7" Shell Revel File	2.15	70	PF-1	×		Disc.	
NST-18	C	7/8-18 Spark Plug Tap	1.30	79		A	Point File	.15	27
		,,, are are great	1.00	, ,	PF-2	A	Point File, .025 thick	.85	27
0	A	Pilot	10.90	106	PF-3	A	Flexstone	.15	27
0	A	Reamer, $2\frac{3}{4}$ " to $3\frac{11}{32}$ "	23.10	106	PF-25	A	Flexstone, .025 thick	.15	27
)	A	Reamer and Pilot	34.00	106	PH-5		Plastic Hammer, 5 oz.	Disc.	81
8-WC	A	Manifold Wr., 1/2"x%6"	1.30	35	PH-8		Plastic Hammer, 8 oz.	Disc.	81
DW-65	A	Torque Wr. Attachment, 5%"	3.20	20	PH-8A		Plastic Hammer, 8 oz.	Disc.	81
08-WC	A	Torque Wr. Attachment, 5%"	3.45	20	PH-15		Plastic Hammer, 15 oz.	Disc.	81
DW-69	A	Torque Wr. Attachment, 34"	3.20	20	PH-17		Plastic Hammer, 17 oz.	Disc.	81
W-70	A	Torque Wr. Attachment, 3/4"	3.50	20	PH-24		Plastic Hammer, 24 oz.	Disc.	81
		7.	0.00	20	PH-32		Plastic Hammer, 32 oz.	Disc.	81
2-2	C	5" Ignition Plier	1.60	54			, , , , , , , , , , , , , , , , , , , ,		-
2-6		Plier	Disc.	50	PJ-2	В	Brake Pedal Jack	3.50	39
-10	C	7½" Battery Plier	1.30	51	PK-2	A	Pin Punch set tools	1.50	62
-14	C	9" Water Pump Plier	2.30	46	PK-2K	A	Kit only for above	.15	62
-16	C	7" Combination Plier with	2100	10	PK-2S	A	Pin Punch set with kit	1.65	62
		Side Cutter	2.55	50	PK-4	A	Sq. Punch set tools		
		Dide Oditel	2.55	30			-	2.05	62
-17	C	8" Lineman Plier	3.80	51	PK-4K	A	Kit only for above	.30	62
-18	C	9" Heavy Duty Plier	2.40	50	PK-4S	A	Sq. Punch set with kit	2.35	62
-20	C	7" Hvy. Duty Diagonal Cutter	3.25	50	PK-6	A	Drift Punch set tools	3.40	62
-22	C	7½" Duckbill Plier	2.60	51	PK-6K	A	Kit only for above	.35	62
-23	C	7½" Needle Nose Plier			PK-6S	A	Drift Punch set with kit	3.75	62
-32	A		2.60	51	PK-8	A	Pin Punch set tools	3.30	62
		- 3	2.55	39	PK-8K	A	Kit only for above	.35	62
-35	A	24" Brake Spring Tong	4.95	39	PK-8S	A	Pin Punch set with kit	3.65	62
-48	В	Puller	9.65	98				3.00	- 84
-60	C	7" Vise Grip Plier	1.65	54	PP-2	A	Pin Punch, 16" pt.	.30	61
-62	C	10" Vise Grip Plier	1.95	54	PP-4	A	Pin Punch, 5 pt.	.30	61

Tool No.	Symb	Description	Price	Page	Tool No.	Symbo	l Description	Price	Page
PP-6	A	Pin Punch, 32" pt.	.30	61	SD-48	A	Offset Screw Drvr.	.60	55
PP-8	A	Pin Punch, 1/8" pt.	.30	61	SD-49	A	Offset Screw Drvr.	.65	55
PP-10	Ā	Pin Punch, $\frac{5}{32}$ " pt.	.45	61	SD-50	A	Offset Screw Drvr.	.70	55
PP-12	A	Pin Punch, $\frac{3}{16}$ " pt.	.50	61	SD-52	A	Soc. Screw Drvr., %" dr.	.75	56
PP-14	A	Pin Punch, $\frac{15}{64}$ " pt.	.65	61	SD-54	A	Soc. Screw Drvr. 1/2" dr.	.90	56
PP-16	A	Pin Punch, 3" pt.	.75	61	SD-89	A	Screw Drvr., $\frac{3}{16}$ " stk. 3" blade	.45	57
PP-18	A	Pin Punch, %" pt.	.95	61	SD-90	A	Screw Drvr., $\frac{3}{16}$ " stk. 5" blade	.45	57
		7.00 E			SD-91	A	Screw Drvr., 3" stk. 8" blade	.50	57
PSS-I	· C	Screw Starter, 21/2"	1.10	55	SD-92	A	Screw Drvr., 1/4" stk. 3" blade	.55	57
PSS-2	C	Screw Starter, 5"	1.25	55	SD-93	A	Screw Drvr., 1/4" stk. 6" blade	.65	57
PSS-3	C	Screw Starter, 9"	1.35	55	SD-94	A	Screw Drvr., ¼" stk. 10" blade	.75	57
PSS-4	C	Screw Starter, 15"	1.75	55	SD-95	A	Screw Drvr., $\frac{7}{16}$ " stk. 6" blade	.85	57
					SD-96	_	Screw Drvr., 16 stk. 0 blade	1.00	57
PW-6	C	Pipe Wr., 6"	1.90	36	1	A			
PW-8	C	Pipe Wr., 8"	2.20	36	SD-97	A	Screw Drvr., %" stk. 7" blade	1.05	57
PW-10	C	Pipe Wr., 10"	2.85	36	SD-98	A	Screw Drvr., $\frac{3}{8}$ " stk. 18" blade	1.20	57
PW-14	C	Pipe Wr., 14"	3.85	36	CD 102		C D 1/"1- 41/" O 8	A E	E 77
PW-18	C	Pipe Wr., 18"	5.50	36	SD-102	A	Screw Drvr., ½" stk. 4½" OA	.45	57
PW-24	C	Pipe Wr., 24"	9.50	36	SD-104	A	Screw Drvr., 1/8" stk. 5" blade	.55	57
					SD-106	A	Screw Drvr., $\frac{3}{16}$ " stk. $4\frac{1}{2}$ " OA	.85	57
R-6	D	6" Radius File	2.70	70	SD-108	A	Screw Drvr., 3/16" stk. 3" blade	.95	57
RB-2	Ā	Rivet Buster, ¾"xll"	1.40	60	SD-110	A	Screw Drvr., $\frac{3}{16}$ " stk. 3" blade	1.00	57
RB-4	A	Rivet Buster, %"x22"	2.45	60	SD-112	A	Screw Drvr., $\frac{3}{16}$ " stk. 8" blade	1.10	57
RC-1	A	Ring Compressor	.95	45	SD-114	A	Screw Drvr., ¼" stk. 4" OA	1.00	57
RC-3	A	Ring Compressor	2.10	45	SD-116	A	Screw Drvr., 1/4" stk. 3" blade	1.35	57
RC-5	A	_	2.50	45	SD-118	A	Screw Drvr., 1/4" stk. 6" blade	1.40	57
RP-2		Ring Compressor			SD-120	A	Screw Drvr., 1/4" stk. 10" blade	1.55	57
RP-4	A	Rivet Punch, 5/16"x4"	.45	61	SD-122	A	Screw Drvr., $\frac{5}{16}$ " stk. 6" blade	1.75	57
	A	Rivet Punch, 3/8"x5"	.55	61	SD-124	A	Screw Drvr., 5 " stk. 12" blade	2.00	57
RP-6	A.	Rivet Punch, ½"x6½"	.65	61	SD-126	A	Screw Drvr., %" stk. 7" blade	2.15	57
RP-8	A	Rivet Punch, 5%"x71/2"	.85	61	SD-128	A	Screw Drvr., %" stk. 12" blade	2.30	57
RP-10	A	Rivet Punch, %"xll"	1.35	61	SD-130	A	Screw Drvr., %" stk. 18" blade	2.40	57
RP-12	A	Rivet Punch, 3/4"x11"	1.65	61	SD-135	A	Spark Plug Testing Screw Drvr.	.75	56
RP-14	A	Rivet Punch, %"x12"	1.85	61	SD-140	A	Spark Plug Testing Screw Drvr.	.65	10
RS-1	A	Rivet Set	.95	65	SD-142	A	Spark Plug Testing Screw Drvr.	.95	56
RS-4	A	Rivet Set	.95	65	SD-189	A	Screw Drvr., $\frac{3}{16}$ " stk. 3" blade	.85	57
RS-7	A	Rivet Set	1.15	65	SD-190	A	Screw Drvr., 3/16" stk. 5" blade	.85	57
SA-2	A	Adaptor, %" female x ½" male	.65	14	SD-191	A	Screw Drvr., $\frac{3}{16}$ " stk. 8" blade	.90	57
SA-6	A	Adaptor, 5%" female x 1/2" male	.90	20	SD-192	A	Screw Drvr., ¼" stk. 3" blade	1.00	57
SA-8	A	Adaptor, $\frac{3}{4}$ " female x $\frac{1}{2}$ " male	1.40	20	SD-193	Ā	Screw Drvr., ¼" stk. 6" blade	1.05	57
SC-6	A	Crowfoot Attachment, 1/2"x1/2"	1.65	20	SD-194	A	Screw Drvr., 1/4" stk. 10" blade	1.10	57
SC-8	A	Crowfoot Attachment, %6"x1/2"	1.65	20	SD-195	A	Screw Drvr., $\frac{5}{16}$ " stk. 6" blade	1.30	57
SC-10	A	Crowfoot Attachment, 5%"x1/2"	1.65	20	SD-196	A	Screw Drvr., 5 stk. 12" blade	1.50	57
SC-12	A	Crowfoot Attachment, 11 x1/2"	1.65	20	SD-197	- A	Screw Drvr., 3/8" stk. 7" blade	1.75	57
SC-14	A	Crowfoot Attachment, 34"x1/2"	1.90	20	SD-198	A	Screw Drvr., 3/8" stk. 18" blade	1.95	57
SD-2	A	Screw Drvr., 1/8" stk. 4" OA	.30	57	SD-401	A	Offset Screw Drvr. set, tools	2.55	55
SD-4	A	Screw Drvr., 1/8" stk. 5" blade	.40	57	SD-401K	A	Kit for above	.50	55
SD-6	A	Screw Drvr., 3/16" sik. 4" OA	.45	57	SD-401S	A	Offset Screw Drvr. set and kit	3.05	55
SD-8	A	Screw Drvr., 3" stk. 3" blade	.60	57		_			
SD-10	A	Screw Drvr., $\frac{3}{16}$ " stk. 5" blade	.65	57	SDH-262	A	Screw Drvr. Hdl.	.12	56
SD-12	A	Screw Drvr., 16 stk. 8" blade	.75	57	SDH-265	A	Screw Drvr. Hdl.	.30	56
SD-14	A	Screw Drvr., 1/4" stk. 41/2" blade	.50	57	SDH-270	A	Screw Drvr. Hdl.	.20	56
SD-14	A	Screw Drvr., ¼" stk. 3" blade	.85	57	SDH-275	A	Screw Drvr. Hdl.	.35	56
SD-18	_	Screw Drvr., ¼" stk. 6" blade			SDH-280	Ā	Screw Drvr. Hdl.	.45	56
	A.		.90	57	SDH-285	A	Screw Drvr. Hdl.	.80	56
SD-20	A	Screw Drvr., ¼" stk. 10" blade	1.05	57	CE O	26	Fertonsian 2"sr1/" J-	0.5	10
SD-22	A	Screw Drvr., 5" stk. 6" blade	1.15	57	SE-2	A	Extension, 2"x½" dr.	.85	19
SD-24	A	Screw Drvr., $\frac{5}{16}$ " stk. 12" blade	1.30	57	SE-4	A	Extension, 4"x½" dr.	.90	19
SD-26	A	Screw Drvr., %" stk. 7" blade	1.25	57	SE-6	A	Extension, 6"x½" dr.	1.00	19
SD-28	A	Screw Drvr., %" stk. 12" blade	1.45	57	SE-10	A	Extension, 10"x½" dr.	1.40	19
SD-30	A	Screw Drvr., %" stk. 18" blade	1.55	57	SE-24	A	Extension, 24"x1/2" dr.	2.25	19
SD-47	A	Offset Screw Drvr.	.60	55	SE-30	A	Extension, 30"x½" dr.	3.30	19

Tool No.	Symbo	Description	Price	Page	Tool No.	Symb	ol Description	Price	Page
SH-8	A	Sliding Tee Hdl. 12"x1/2" dr.	1.60	19	SM-12	A	Adaptor, 5%"	2.50	78
SH-10	A	Sliding Tee Hdl. 16"x½" dr.	1.85	19	SM-14	A	Adaptor, 34"	2.50	78
SH-12	A	Flex Hdl. 12"x½" dr.	3.00	19	SM-15	A	Shell for Stud Remover	2.35	78
SH-13	A	Speed Hdl. 13"x½" dr.	1.90	18				2.00	
SH-15	A	Flex. Hdl. 15"x½" dr.	3.30	19	SMK-1		Stud Remover Set and Bx., 5" t	o ½" 6.90	78
SH-17			2.30	18	SMK-1B	C	Box only	.65	78
	A		3.35	19			Rollers, ea.	.07	78
SH-18	A	Flex Hdl. 18"x½" dr.	3.75	19	SMK-2		Stud Remover Set & Bx., %" to		78
SH-24	A	Flex Hdl. 24"x½" dr.		18	SMK-2B	C	Box only	.90	78
SH-28 SH-33	A A	Speed Hdl. $28"x\frac{1}{2}"$ dr. Speed Hdl. $33"x\frac{1}{2}"$ dr.	2.70 3.05	18			Rollers, ea.	.10	78
SK-2		Jr. Soc. Set and Box 3/8" dr.	11.30	16	SR-2	A	Ratchet, ½" dr.	4.50	18
SK-2B	C	Box only	1.60	16	SR-5	A	Ratchet, ½" dr.	5.25	18
SK-4	C	Box only	2.25	16	SR-10		Ratchet, ½" dr.	Disc.	18
SK-4A		Jr. Soc. Set and Box, 3/8" dr.	18.90	16	SR-10L		Hdl.	Disc.	18
SK-4B		Jr. Soc. Set and Box, 3/8" dr.	31.65	17	SR-12		Ratchet, ½" dr.	Disc.	18
SK-4C		Jr. Soc. Set and Box, 3/8" dr.	41.20	17	SR-12L		Hdl.	Disc.	18
SK-5		Socket Set and Tray, ½" dr.	10.60	21	SR-15		Ratchet, ½" dr.	Disc.	18
SK-5T	С	Tray only	.60	21	SR-15A		Ratchet Hd. only	Disc.	18
SK-6	•	Soc. Set and Tray, ½" dr.	12.95	21	SR-15L		Lg. Hdl.	Disc.	18
SK-6T	C	Tray only	.60	21	SR-100		Ratchet Hd. and Hdls., ½" dr		18
SK-9		Soc. Set and Box, ½" dr.	32.10	21	SS-4	A	Soc. 7/16", 12 pt. 1/2" dr.	.65	19
SK-9B	C	Box only	2.45	21	SS-6	A	Soc. ½", 12 pt. ½" dr.	.65	19
SK-14		Soc. Set and Box, ¾" dr.	49.65	23	SS-8	Ā	Soc. %, 12 pt. ½ dr.	.65	19
SK-14B	C	Box only	3.75	23	SS-9	A	Soc. 18 / 12 pt. 1/2 dr.	.65	19
SK-16		Soc. Set and Box, 1" dr.	88.05	26	1				19
SK-16B	C	Box only	5.50	26	SS-10	A	Soc. 5%", 12 pt. ½" dr.	.65	19
SK-20	C	Tool Box, Zone 1, 2, 3, 4	16.35	84	SS-11	A	Soc. \$\frac{21}{32}", 12 pt. \frac{1}{2}" dr.	.65	
SK-20	C	Tool Box, Zone 5 and 6	16.85	84	SS-12	A	Soc. 116", 12 pt. 1/2" dr.	.70	19
SK-20T	C	Tray only	1.95	84	SS-14	A	Soc. ¾", 12 pt. ½" dr.	.75	19
SK-21	C	Tool Box, Zone 1, 2, 3, 4	11.80	84	SS-15	A	Soc. $\frac{25}{32}$ ", 12 pt. $\frac{1}{2}$ " dr.	.75	19
SK-21	C	Tool Box, Zone 5 and 6	12.30	84	SS-16	A	Soc. \(\frac{13}{16}''\), 12 pt. \(\frac{1}{2}''\) dr.	.75	19
SK-21T	C	Tray only	1.85	84	SS-18	A	Soc. 7/8", 12 pt. 1/2" dr.	.75	19
W11 W10		1143		- "	SS-19	A	Soc. $\frac{29}{32}$ ", 12 pt. $\frac{1}{2}$ " dr.	.90	19
SK-22	C	Tool Box	5.85	84	SS-20	A	Soc. $\frac{15}{16}$ ", 12 pt. $\frac{1}{2}$ " dr.	.95	19
SK-22T	C	Tray only	1.95	84	SS-21	A	Soc. $\frac{31}{32}$ ", 12 pt. $\frac{1}{2}$ " dr.	1.00	, 19
SK-24	C	Tool Box, Zone 1, 2, 3, 4	33.90	86	SS-22	A	Soc. 1", 12 pt. ½" dr.	1.00	19
SK-24	C	Tool Box, Zone 5 and 6	35.40	86	SS-24	A	Soc. $1\frac{1}{16}$ ", 12 pt. $\frac{1}{2}$ " dr.	1.10	19
SK-24T	C	Tray only	2.45	86	SS-26	A	Soc. 1\%", 12 pt. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1.15	19
SK-40		Soc. Set and Tray, %" dr.	6.15	15	SS-28	A	Soc. $1\frac{3}{16}$ ", 12 pt. $\frac{1}{2}$ " dr.	1.20	19
SK-40T	C	Tray only	.60	15	SS-30	A	Soc. 1¼", 12 pt. ½" dr.	1.30	19
SK-41		See Supplement for New SK-41	Set		SS-41		Soc. %6", 6 pt. ½" dr.	Disc.	19
SK-41T		See Supplement for New SK-41			SS-54	A	Soc. $\frac{7}{16}$ ", 6 pt. $\frac{1}{2}$ " dr.	.65	19
SK-42		Soc. Set and Tray, %" dr.	8.35	15	SS-56	A	Soc. ½", 6 pt. ½" dr.	.65	19
SK-42T	C	Tray only	.60	15	SS-58	A	Soc. %6", 6 pt. ½" dr.	.65	19
SK-44		Soc. Set and Tray, %" dr.	5.70	15	SS-59	A	Soc. \frac{12}{32}", 6 pt. \frac{1}{2}" dr.	.65	19
SK-44T	C	Tray only	.60	15	SS-60	A	Soc. 5/8", 6 pt. 1/2" dr.	.65	19
SK-45		Soc. Set and Tray, ½" dr.	13.20	21	SS-61	A	Soc. \$\frac{21}{32}", 6 pt. \frac{1}{2}" dr.	.65	19
SK-45T	C	Tray only	.60	21	SS-62	Ā	Soc. 11", 6 pt. 1/2" dr.	.70	19
SK-101		Soc. Set and Metal Box, ¼" dr.	9.25	11	SS-64	A	Soc. 34", 6 pt. 1/2" dr.	.75	19
SK-101B	C	Box only	.90	11	SS-65	A	Soc. $\frac{25}{32}$, 6 pt. $\frac{1}{2}$ dr.	.75	19
SK-1012		Soc. Set and Metal Box, ¼" dr.	26.10	11	SS-66	A	Soc. \(\frac{13}{16}''\), \(6\) pt. \(\frac{1}{2}''\) dr.	.80	19
SK-102B	C	Box only	1.55	11	SS-68	A	Soc. 3/8", 6 pt. 1/2" dr.	.80	19
SM-1	A	Adaptor, 5"	1.25	78	SS-70 SS-72	A A	Soc. \(\frac{15}{16}''\), \(6\) pt. \(\frac{1}{2}''\) dr. Soc. \(1''\), \(6\) pt. \(\frac{1}{2}''\) dr.	.95 1.00	19 19
SM-1 SM-2	_	Adaptor, %"	1.25	78	SS-74	A	Soc. 1 16", 6 pt. 1/2" dr.	1.10	19
	A		1.25	78	SS-82	_	Soc. $\frac{1}{16}$, 8 pt. $\frac{1}{2}$ dr.	.70	19
SM-3	Ā	Adaptor, 78"			1	A.		.70	19
SM-4	A	Adaptor, ½"	1.25	78	SS-83	Α	Soc. ½", 8 pt. ½" dr.		19
					1				19
SM-5 SM-11	A	Shell for Stud Remover Adaptor, %6"	1.25 2.50	78 78	SS-84 SS-85	A	Soc. %", 8 pt. ½" dr. Soc. %", 8 pt. ½" dr.	.75 .85	

Tool No.	Symb	ol Description	Price	Page	Tool No.	Symbo	l Description	Price	Page
ST-6	В	Spring Tester	17.75	76	TC-65	С	Tool Cabinet, Zone 5 and 6	43.45	86
SU-I	Ā	Universal Joint, ½" dr.	1.90	20	TC-75	C	Tool Cabinet, Zone 1, 2, 3, 4	78.30	85
SU-4	A	Universal Soc., 7/16", 12 pt. 1/2" d	lr. 1.80	20	TC-75	C	Tool Cabinet, Zone 5 and 6	84.30	85
SU-6	A	Universal Soc., ½", 12 pt. ½" d	lr. 1.80	20	TC-75L	C	Elec. Attachments	30.30	85
SU-8	A	Universal Soc., %6", 12 pt. ½" d	r. 1.80	20	TD-2	C	Tap Wr. "T" Type	.40	79
SU-10	A	Universal Soc., 5/8", 12 pt. 1/2" of	lr. 1.85	20	TD-4	C	Adj. Tap Wr.	.25	79
SU-12	A	Universal Soc., 11, 12 pt. 1/2" of	lr. 1.90	20	TD-6	C	11" Adj. Tap Wr.	6.65	. 80
SU-14	A	Universal Soc., 3/4", 12 pt. 1/2" d	lr. 1.90	20	TD-8	C	15" Adj. Tap Wr.	7.60	80
SU-54	A	Universal Soc., $\frac{7}{16}$ ", 6 pt. $\frac{1}{2}$ " of	lr. 1.80	20	TD-10	C	19" Adj. Tap Wr.	9.50	80
SU-56	A	Universal Soc., 1/2", 6 pt. 1/2" d	lr. 1.80	20	TE-2	A	Extension, 2"x1/4"	.45	10
SU-58	A	Universal Soc., %6", 6 pt. 1/2" d	r. 1.85	20	TE-4	A	Extension, 4"x1/4"	.50	10
SU-60	A	Universal Soc., 5%", 6 pt. 1/2" d		20 •	TF-25	G	Torque Wr.	51.50	77
SU-62	A	Universal Soc., $\frac{11}{16}$ ", 6 pt. $\frac{1}{2}$ " d	lr. 1.90	20	TF-50	G	Torque Wr.	51.50	77
SU-64	A	Universal Soc., 34", 6 pt. 1/2" d	lr. 1.90	20	TF-100-I	G	Torque Wr.	51.50	77
SW-3		Stromberg Carb. Jet Wr.	Disc.	27	TF-300	G	Torque Wr.	75.00	77
SW-5		Stromberg Carb. Jet Wr.	Disc.	27	TF-300-I	G	Torque Wr.	51.50	77
5W-7	Ā	Carb. Jet Wr.	1.20	27	TF-600	G	Torque Wr.	90.00	77
SW-9	A	Carb. Jet Wr.	1.30	27	TF-600-I	G	Torque Wr.	51.50	77
SW-11	A	Carb. Jet Wr.	1.30	27	TF-3600-I	G	Torque Wr.	75.00	77
SW-13	A	Trico Wiper Wr.	1.30	27	TF-7200-I	G	Torque Wr.	90.00	77
SW-29	A	Ford Water Pump Wr.	1.10	46	TG-6	В	Toe-In Tram Stick	12.50	67
SW-51	A	Universal Drain Plug Wr.	1.50	54	TG-7	В	Toe-In Tram Stick	12.50	67
SW-60	C	Torque Wr., 0-100 ft. lbs. 1/2" dr.	14.95	76	TG-8	В	Toe-In Tram Stick	12.50	67
					TH-6	A	Slide Tee Hdl., ¼" dr.	.65	10
r-5	C	1/4 - 20 Plug Tap	.35	79	TH-8	Ā	Flex. Hdl., ¼" dr.	1.40	10
7-10	C		.40	79	TH-10	Ā	Tiny "Spin" Hdl., ¼" dr.	.70	10
r-15		5 - 18 Plug Tap		1	TK-1	A,			82
r-13	C	% - 16 Plug Tap	.40	79	TK-1B	C	Motor Tune-Up Set and Box	19.85	82
Γ-25	C	7 - 14 Plug Tap	.50	79		В	Box only	1.80	
	C	1/2 - 13 Plug Tap	.55	79	TL-I	В	Timing Light	4.50	82 98
t-30 t-35	C	1/4 - 28 Plug Tap	.35	79	TL-18	Д	Steelgrip Fan Propeller Puller	11.20	30
	C	5 - 24 Plug Tap	.40	79		_			
r-40	C	% - 24 Plug Tap	.40	79	TR-1	A	Tool No. now TR-5		
7-45	C	7 - 20 Plug Tap	.50	79	TR-5		Ratchet, ¼" dr.	2.10	10
r-50	C	½ - 20 Plug Tap	.55	79	TS-3		Soc., 3", 6 pt. 1/4" dr.	.30	10
7-55	C	½ Pipe Tap	.40	79	TS-5	A	Soc., $\frac{7}{32}$ ", 6 pt. $\frac{1}{4}$ " dr.	.30	10
7-60	C	1/4 - 20 Plug Tap	.70	80	TS-6	A	Soc., $\frac{15}{64}$ ", 6 pt. $\frac{1}{4}$ " dr.	.30	10
r-65	C	5 - 18 Plug Tap	.80	80	TS-7		Soc., ¼", 6 pt. ¼" dr.	.30	10
r-70	C	% - 16 Plug Tap	.85	80	TS-8		Soc., 17/64", 6 pt. 1/4" dr.	.30	10
7-75	C	7 - 14 Plug Tap	1.05	80	TS-9		Soc., $\frac{9}{32}$ ", 6 pt. $\frac{1}{4}$ " dr.	.30	10
r-80	C	1/2 - 13 Plug Tap	1.20	80	TS-11	A	Soc., 5 ", 6 pt. 4" dr.	.30	10
r-85	C	% - 12 Plug Tap	1.40	80	TS-13	A	Soc., $\frac{11}{32}$ ", 6 pt. $\frac{1}{4}$ " dr.	.30	10
r-90	C	% - 11 Plug Tap	1.55	80	TS-15		Soc., 3/8", 6 pt. 1/4" dr.	.30	10
r-95	C	% - 10 Plug Tap	2.20	80	TS-18	A	Soc., $\frac{7}{16}$ ", 6 pt. $\frac{1}{4}$ " dr.	.30	10
r-100	C	% - 9 Plug Tap	2.90	80	TS-43	A	Soc., 3/18", 8 pt. 1/4" dr.	.30	10
7-105	C	1 - 8 Plug Tap	3.65	80	TS-47	A	Soc., ¼", 8 pt. ¼" dr.	.30	10
r-110	C	1/4 - 28 Pipe Tap	.70	80	TS-51	A	Soc., 5/16", 8 pt. 1/4" dr.	.30	10
-115	C	5 - 24 Plug Tap	.80	80	TS-63	A	Plymouth Panel Nut Soc.	.45	10
-120	C	% - 24 Plug Tap	.85	80					
-125	C	7 - 20 Plug Tap	1.05	80	TW-0	A	Tappet Wr., %"	.75	37
-130	C	1/2 - 20 Plug Tap	1.20	80	TW-1	A	Tappet Wr., %"	.75	37
7-135	C	% - 18 Plug Tap	1.40	80	TW-2		Tappet Wr., 718"	.75	37
-140	C	% - 18 Plug Tap	1.55	80	TW-3		Tappet Wr., 716"	1.00	37
Γ-1 4 5	C	34 - 16 Plug Tap	2.20	80	TW-5	A	Tappet Wr., ½"	1.00	37
r-150	C	7/8 - 14 Plug Tap	2.90	80	TW-6	A	Tappet Wr., ½"	.90	37
-155	C	1 - 14 Plug Tap	3.65	80	TW-7	A	Tappet Wr., ½"	1.00	37
-160	C	1/8 Pipe Tap	.95	80	TW-8	A	Tappet Wr., 17/32"	.90	37
'A-5	A	Adaptor, %" female x ¼" male	.45	14	TW-10		Tappet Wr., %6"	1.00	37
'A-7	A	Adaptor, $\frac{9}{8}$ " female $x \frac{9}{32}$ " male	.45	14	TW-16		Tappet Wr., 5%"	1.00	37
C-2	A	Tube Cutter	1.35	14	TW-18		Tappet Wr., 21/2"	1.15	37
C-65	C	Tool Cabinet, Zone 1, 2, 3, 4	41.95	86	TW-20		Tappet Wr., 11/1	1.00	37

Tool No.	Symbo	1 Description	Price	Page	Tool No.	Symbo	ol Description	Price	Page
TW-26	A	Tappet Wr., 34"	1.05	37	WK-9S	A	Set Comb. Wr. and Kit	14.55	33
TW-28	A	Tappet Wr., 13"	1.05	37	WK-10	A	Set Tappet Wr., tools only	7.85	37
TW-30	A.	Tappet Wr., 7/8"	1.15	37	WK-10K	A	Kit only	.70	37
TW-32	A	Tappet Wr., 15"	1.15	37	WK-10S	A	Set Tappet Wr. and Kit	8.55	37
TW-34	A	Tappet Wr., 1"	1.25	37	WK-14	A	Set Tappet Wr., tools only	11.45	37
TW-42	A	Tappet Wr., $\frac{7}{16}$ "x½"	1.15	37	WK-14K	A	Kit only	.80	37
TW-44	A	Tappet Wr., 7 "x 17"	1.15	37	WK-14S	A	Set Tappet Wr. and Kit	11.10	37
TW-46	A	Tappet Wr., ½"x%6"	1.15	37	WK-15	В	Ignition Wr. Set, tools	6.60	27
TW-48	A	Tappet Wr., %6"x5%"	1.30	37	WK-15K	В	Kit only	.30	27
TW-50	Ā	Tappet Wr., 5/2/11/2"	1.30	37	WK-15S	В	Ignition Wr. Set and Kit	6.90	27
TW-52	A			37	WK-135	A	Set Jr. End Wr., tools	2.05	30
TW-54		Tappet Wr., 118"x34"	1.40		. WK-17K			.30	30
	A	Tappet Wr., 3/4"x13"	1.60	37		A	Kit only		
TW-56	A	Tappet Wr., %"xl"	1.60	37	WK-17S	A	Set Jr. End Wr. and Kit	2.35	30
TW-86	A	Tappet Wr., ½"x%6"	1.20	37	WK-18	A	Set End Wr., tools	3.35	30
** 1.4	_				WK-18K	A	Kit only	.30	30
U-14	D	14" File Blade	2.95	70	WK-18S	A	Set End Wr. and Kit	3.65	30
U-4146	D	Set 6 Files and Holder	17,55	70	WK-20	A	Set End Wr., tools	7.80	31
UHP-I		Universal Hd. Puller	Disc.	78	WK-20K	A	Kit only	1.10	31
UHP-3		Set Universal Hd. Puller	Disc.	78	WK-20S	A	Set End Wr. and Kit	8.90	31
					WK-22	A	Set End Wr., tools	8.00	31
VG-1	В	Vacuum Gauge	7.25	82	WK-22K	A	Kit only	1.10	31
VL-1	C	Ford Valve Guide Jack	5.15	43	WK-22S	A	Set End Wr. and Kit	9.10	31
VT-2	A	Ford Valve Guide Punch	1.75	43	WK-24	A	Set End Wr., tools	9.80	31
VT-8	A	Valve Grinding Guide	1.20	43	WK-24K	A	Kit only	.50	31
VT-10	A	Valve Grinder, complete	2.70	44	WK-24S	A	Set End Wr. and Kit	10.30	31
VT-11	A	Vacuum Cup	.30	44	WK-25	A	Set Allen Wr.	.90	54
VT-12	A	Spring	.25	44	WK-26	A	Set End Wr., tools	19.90	31
VT-13	A	Adaptor	.20	44	WK-26K	A	Kit only	.95	31
VT-14	A	Adaptor	.20	44	WK-26S	A	Set End Wr. and Kit	20.85	31
VT-15	A	Adaptor	.20	44	WK-30	A	Set Angle Wr., tools	4.60	29
VT-16	A	Valve Guide Lock Remover	1.80	43	WK-30K	A	Kit only	.50	29
VT-17	A	Valve Lifter	3.35	43	WK-30S	A	_		29
VT-20	A	Valve Guide Cleaner	.75	42	WK-31	_	Set Angle Wr. and Kit	5.10	
VT-21	В	Valve Key Replacer	1.95		1	A	Set Angle Wr., tools	5.40	29
VT-24	В	Valve Lifter		42	WK-31K	A	Kit only	.60	29
A 1 - 71-4	Ъ	vdive Litter	1.85	42	WK-31S	A	Set Angle Wr. and Kit	6.00	29
Will did the .	_				WK-33	A	Set Angle Wr., tools	9.30	29
WB-4	A	4" Wire Wheel	3.05	58	WK-33K	A	Kit only	.90	29
WB-6	A	6" Wire Wheel	4.65	58	WK-33S	A	Set Angle Wr. and Kit	10.20	29
WB-8	A	8" Wire Wheel	5.60	58	WK-34	A	Set Angle Wr., tools	13.60	29
		Arbor Plate for above, pr.	.25	58	WK-34K	A	Kit only	1.40	29
WBA-2	A	Drill Chuck Adaptor	.85	58	WK-34S	A	Set Angle Wr. and Kit	15.00	29
WBA-3	A	Drill Chuck Adaptor	.85	58	WK-35	A	Set Comb. Wr., tools	24.55	33
WCB-1	A	Carbon Cleaning Brush	2.20	58	WK-35K	A	Kit only	3.30	33
WK-2	A	Set Box Wr., tools only	6.30	34	WK-35S	Ā	Set Comb. Wr. and Kit	27.85	33
WK-2K	A	Kit only	.60	34	WK-36	A	Set Comb. Wr., tools	27.15	29
WK-2S	A	Set Bx. Wr., and Kit	6.90	34	WK-36K	A	Kit only	.95	29
WK-4	A	Set Box Wr., tools only	10.50	34	WK-36S	A	Set Comb. Wr., and Kit	28.10	29
WK-4K	A	Kit only	.50		WK-37	A	Set Comb. Wr., tools	37.30	
WK-4S	-	-		34					33
	A	Set Box Wr. and Kit	11.00	34	WK-37K	A	Kit only	1.90	33
WK-5	A	Set Box Wr., tools only	16.95	34	WK-37S	A	Set Comb. Wr. and Kit	39.20	33
WK-5K	A	Kit only	.70	34		_			
WK-5S	A	Set Box Wr. and Kit	17.65	34	X-1	A	Brake Tool, %"x8"	.90	39
WK-7	A	Set Comb. Wr., tools only	5.85	32	X-2	A	Brake Tool, %"x7½"	.90	39
WK-7K	A	Kit only	.50	32	X-7	A	Bendix Brake Tool	.90	39
WK-7S	A	Set Comb. Wr. and Kit	5.60	32	X-9	A	Hydraulic Brake Clip	.30	40
WK-8	A	Set Comb. Wr., tools only	4.15	32	X-10	A	Pump Packing Hook	1.15	46
WK-8K	A	Kit only	.40	32	X-13	C	Thread Restorer	2.20	66
WK-8S	A	Set Comb. Wr. and Kit	4.55	32	X-14	C	Thread Restorer	2.20	66
WK-9	A	Set Comb. Wr., tools only	13.80	33	X-30	A	Wire Brush	.55	58
								.00	00

Tool No.	Symbo	ol Description	Price	Page	Tool No.	Symb	ol Description	Price	Page
X-48	A	Brake Clevis Pin Tool	2.00	40	X-1207M	D	File Holder and Blade	2.95	70
X-49	A	Brake Clevis Pin Tool	2.00	40	X-1207S	D	File Holder and Blade	2.95	70
X-51	A	Ford Shock Link Separator	2.75	40	Y-1	Ā	Jr. Hack Saw, 9½"	.50	59
X-53	A	Pitman Arm Remover	2.95	40	Y-3	A	Jr. Hack Saw	.90	59
X-55	Ā	Hub Cap Remover	1.75	38	Y-5	Ā	Jr. Hack Saw	.90	59
X-56	C	Hub Cap Remover	1.65	38	Y-6	A	Doz. Blades for Y-1, Y-3 and Y-5	1.35	59
X-406	D	File Holder and Blade	3.90	70	Y-10	A	Blades, dz.	1.35	59
X-414	D	File Holder and Blade	5.10	70	Y-10S	A	Blades, ea.	.50	59
X-612S	D	File Holder and Blade	3.70	70	Y-12	A	Blades, dz.	1.65	59
X-912	D	File Holder and Blade	3.65	70	Y-12S	A	Blades, ea.	.60	59
X-1012	D	File Holder and Blade	3.65	70	Y-15	A	Hack Saw Frame	2.35	59
X-1207F	D	File Holder and Blade	2.95	70	Y-16	C	Hack Saw Frame	2.50	59

SUPPLEMENTARY LIST

NOTE: The Following Items Do Not Appear In Catalog No. 25

Tool No.	Symb	ol Description	Price	Tool No.	Symbol	I Description I	Price
1R-19B	A	Ford Connecting Rod Socket	.55	101	C	Compressor Band "All Power"	.20
141-102				101P	C	Special Pliers "All Power"	.50
				101FS	C	Ford Special Band "All Power"	.30
#1	C	Body Hammer Handle	.34	101CS	C	Set Package "All Power"	1.50
#2	C	Body Hammer Handle	.34	102V		Ford V-8 Valve Ass. "All Power"	2.40
#3	C	Body Hammer Handle	.34	102VL	C	Valve Stem Hold, Tool "All Power"	.20
				104RR		Ridge Reamer "All Power"	9.00
				104RRB	C	Cut'r Blade for above "All Power"	2.00
	8 P	pint Sockets (for power or hand use	e)	104-2-SP	C	Size Plate "All Power"	.75
	_	1/2 0 D: 2/2 C D 0 D: C	4.5	104-3-SP	C	Size Plate "All Power"	1.00
R-1	A	1/4" 8 Pt. 3/4" Sq. Dr. 8 Pt. Soc.	.45	105-G	C	Prec. Con. Rod Gauge "All Power"	8.00
R-1A	A	9/32" 8 Pt. 38" Sq. Dr. 8 Pt. Soc.	.50	149	C	13 oz. Shrinking Hammer	2.75
R-2	A	5/16" 8 Pt. %" Sq. Dr. 8 Pt. Soc.	.45			_	
R-3	A	%" 8 Pt. %" Sq. Dr. 8 Pt. Soc.	.45	162	C	9 oz. Shrinking Hammer	2.20
R-4	A	3/8" 8 Pt. 1/2" Sq. Dr. 8 Pt. Soc.	.55				
R-5	Ā	$\frac{7}{16}$ " 8 Pt. $\frac{3}{8}$ " Sq. Dr. 8 Pt. Soc.	.50				
R-6	A	7 8 Pt. ½" Sq. Dr. 8 Pt. Soc.	.55	200	A-1	Water Pump Pliers, 91/2", Welloct	2.25
R-7	A	½" 8 Pt. %" Sq. Dr. 8 Pt. Soc.	.50	204 SHD	C	Slide Hammer Driver, All Power	5.70
R-8	A	½" 8 Pt. ½" Sq. Dr. 8 Pt. Soc.	.55	205 VP	C	Valve Puller, All Power	3.50
R-9	A	%6" 8 Pt. 1/2" Sq. Dr. 8 Pt. Soc.	.65	207	A-1	Battery Pliers, 7", Welloct	1.65
R-10	A	5/8" 8 Pt. 1/2" Sq. Dr. 8 Pt. Soc.	.65	210	A-1	General Purpose Pliers, 10", Wellock	
				216	A-1	General Purpose Pliers, 6", Welloct	
3"	Net	Plastic Ins. Grips for Welloct Plier	s .30	218	A-1	General Purpose Pliers, 8", Welloct	
,,,	Net	Plastic Ins. Grips for Welloct Pliers		290	A-1	Heavy Duty Water Pump Pliers, 9½", Welloct	2.50
0	C	Bantam Bully Air Hammer	62.50	292	A-1	Extra Heavy Duty Pipe Type Pliers, 12", Welloct	3.25
4	С	Hunt Pilot Bearing Puller (Univ.)	6.00				
4A	C	Hunt Pilot Bearing Puller and Gre	ease	500	_	Del Biston Crooms Class All Borror	250
		Retainer (with both sets of jaws)	8.00	500	C	DeL. Piston Groove Clnr., All Power	
				500C	C	Cut'r Blades for above, All Power	.75
OTTO	C	Upholstering Hammer with Claw	2.25	606	A-1	6" Linem'ns Pliers	2.20
2HC	C	Battery Terminal Puller, Hunt	2.00	607	A-1	7" Linem'ns Pliers	2.30
0	C	Voltage Regulator Tool	.65	608	A-1	8" Linem'ns Pliers	3.10
0	В		.00	615	A-1	5" Diagonal Pliers	1.65
OAG	C	Hex Tap and Die Set (to ½"). See VD series for individual parts	15.25	616	A-1	6" Diagonal Pliers	2.15
2	C	Ford Fly Wheel Tool	1.65	617	A-1	7" Diagonal Pliers	2.60
5	A	Screw Extractor Set	3.00				
	A	Screw Extractor Set with Drills	6.40				
9			11.00	1093	C	Medium Calking Iron	1.45
0	C	Hunt Pinion Shaft Puller Steering Arm Puller (Replac. P-48)					
0	C						
72	D	Bushing Driver Set	5.00			Pi - C - P - Fil	1.10
7	C	Differential Puller (With bearing race jaws only)	12.00	2088	C-1 C-1	Flat Coarse Bump File Flat Medium Bump File	1.10 1.10
7-3	C	Differential Bearing Race Puller	18.00	2090	C-1	Half Round Medium Bump File	1.10
95	C	Hunt Univ. Timk. Bear. Cup Puller	8.50	2890S	C-1	Set. Consisting of 2088, 2089, 2090	3.30
99	C	Hunt Univ. Hub Wheel Puller	10.00	2000	-		
100	С	Piston Ring Cleaner "All Power"				D D. 11	10.00
100C	C	Cut'r Blade for above "All Power"	.30	10300	C	Pinion Puller	10.80

Tool No.	Symbo	ol Description	Price	Tool No.	Symb	ol Description	Price
A-20	C	Breaker Arm Surfacer (Auto-Lite)	1.00	1 F-200-K	С	Ford Motor Overhaul Tool Kit (AP)
AA-20L	C	Adaptors for Wh. Puller #WP-20	3.00	F-201-KO	C		6.50
AJ-18	C	Adjustable Wrench, 18"	9.10	F-201-GHC	-	Ford Valve Guide Hole Clnr. (AP	
AJ-24	C	Adjustable Wrench, 24"	14.90	F-203-KE	C	Ford Valve Gd. Kpr. Extractor (AP	
		,	11.00	F-204-DP	C		
				F-204-60-DI) 1.90
BB-50	C	Main Vent Tube Remover and		1-204-00-DI	r C	Ford 60 Drive Plug (AP	1.90
DD 101	_	Installer (Carter Carb.)	1.40				
BP-101	D	Chevrolet Valve Guide Remover		FA-22	C	Ford Adaptor for WP-20	4.35
BP-102	~	and Inserter	1.00	FC-500	A	Fender Cover (Plastic)	2.25
DF-102	D	Buick Valve Guide Remover and Inserter	1.05	FHR	C	Replacement Hd. for Air Hammer	43.75
BR-4	A	48 Chevy Truck Hub Bolt Riveter	1.25	FH3F	C	Air Ham. Arm for Skirt Fenders	19.10
BT-703-A	Ĉ		1.45	FHTF	C	Air Ham. Arm for Turret Tops	25.05
31-703-M	C	Bushing Extracting & Repl. Set $(\frac{39}{64}"$ to $\frac{11}{16}"$ I.D.)	9.95	FT-5	C	Flaring Tool	3.65
BW-1	A	$\frac{1}{4}$ " to $\frac{5}{16}$ " Box Wrench	0.0	FT-10	В	Flaring Tool	4.25
BW-58	A		.80	FT-15	C	Flaring Tool (PAPCO)	9.40
D 11 - 00	A	$1\frac{7}{16}$ "x $1\frac{5}{8}$ " Box Wrench	6.75	FW-5	C	Flywheel Crank	1.95
					Ü	Try wheel Olding	1.55
C-204 DP	С	Chev. 1937-45 Dr. Plug Set (AP)	7.60	GC-50	В	Generator Clamp	5.50
CA-10	C	Clutch Alienian Ward (Main)	r 00	HA-12	A	Adapter 5%" Female x 34" Male	1.15
CD-7G	D	Clutch Aligning Tool (Univ.)	5.00	HDS-16	A	15. Opg. 12 pt. 34" Dr. HD DS	2.55
3D-7 G	D	Reg. Type G Figure Clutch Head Hand Driver	.65	HDS-18	A	1%" Opg. 12 pt. %" Dr. HD DS	
CD-9G	D	Reg. Type G Figure Clutch	.03	HDS-22	A		2.70
00 00	2	Head Hand Driver	.65	HG-1-60	D	1½" Opg. 12 pt. ¾" Dr. HD DS	3.50
CD-11G	D	Reg. Type G Figure Clutch	.00		_	Wire Ga. Drills in Metal Box (HS)	25.10
	-	Head Hand Driver	.80	HG-61-80	D	Wire Ga. Drills in Metal Box (HS)	8.55
CH-10	В	Br. Cyl. Hone (34" to 1")	3.90				
CH-20	В	Br. Cyl. Hone (1" to 11/2")	3.90	HR-2	A	34" Drive Reversible Ratchet	12.75
CH-30	В	Br. Cyl. Hone (11/2" to 2")	4.15				
CH-50	В	Br. Cyl. Hone Set 34" to 2"	11.95	F	HEAV	DUTY PLASTIC HAMMERS (NUP.	LA)
CH-80	D	(CH-50 includes CH-10, 20				Wt. Hd. Diam Hd. La. O'all	
CH-100	В	Br. Cyl. Hone (For Blind Cyls.)	3.90	HPH-32	C	Wt. Hd. Diam Hd. Lg. O'all 32 oz. 1\%" 4\%"	4.00
2H-100	В	Wilco Dual Brake Cyl. Hone	15.00	HPH-48	C	48 oz. 17/8" 51/4"	4.80
				HPH-48A	C		
CP-17	C	Grease and Dust Cap Puller	3.95	HPH-48B	C		7.00
J1 - 17	•	drease and Dust Cap Tuller	3.33	11F11-40B	C	48 oz. 3" 6½"	10.00
~TX7 00	7.	13 // 13 // Com-h 18/-	0.10	HS-40	A	21/6" 12 Pt. 31/8" O'All	3.40
CW-28	A	l_{16}^{3} "x l_{16}^{3} " Comb. Wr.	3.10	HS-42	A	2½" 12 Pt. 3½" O'All	3.60
CW-32	A	15/16"x15" Comb. Wr.	3.30	HS-44	A	$2\frac{3}{16}$ " 12 Pt. $3\frac{5}{16}$ " O'All	3.80
CW-47	A	%" Spec. Bend Comb. Wr.	1.10	HS-46	A	2¼" 12 Pt. 3%" O'All	3.95
CW-49	A	To Spec. Bend Comb. Wr.	1.15	115-10	A	274 12 Ft. 378 O All	3.33
CW-51	A	½" Spec. Bend Comb. Wr.	1.20				
CW-53	A	%6" Spec. Bend Comb. Wr.	1.25	HS-93	A	13" Sq. 34" Dr. Budd Wh. Nut Soc	90
CW-55	A	%" Spec. Bend Comb. Wr.	1.35	HSW-17L	A	Allen Wr. ¼" Hex Long Arm	.25
				HT-19	В	Door Hdl. Ferrule Tool	4.00
					C	Door Hdl. Flange Depr	
D-15	С	Breaker Arm Surfacer (Delco)	1.00	HT-25			
	C	Contact Point Aligner	.90	HT-25		Lock Spr. Pick	2.50
DA-40				HT-25	В	Lock Spr. Pick Door Handle Pin Tool	
DA-40 DTS-3	C	Contact Point Aligner	.90	HT-30	В	Lock Spr. Pick Door Handle Pin Tool (All except Genl. Motors)	1.00
DA-40 DTS-3 DTS-5	C	Contact Point Aligner 3" Hex Deep Socs. 1/4" Sq. Dr.	.90 .70		_	Lock Spr. Pick Door Handle Pin Tool	
DA-40 DTS-3 DTS-5 DTS-7	C A A	Contact Point Aligner $\frac{3}{16}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{3}{32}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{1}{4}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr.	.90 .70 .70 .70	HT-30	В	Lock Spr. Pick Door Handle Pin Tool (All except Genl. Motors)	1.00
DA-40 DTS-3 DTS-5 DTS-7 DTS-9	C A A A	Contact Point Aligner $\frac{3}{16}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{3}{2}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{1}{4}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{9}{32}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr.	.90 .70 .70 .70 .70	HT-30	В	Lock Spr. Pick Door Handle Pin Tool (All except Genl. Motors)	1.00
DA-40 DTS-3 DTS-5 DTS-7 DTS-9 DTS-11	C A A A A	Contact Point Aligner $\frac{3}{16}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{3}{2}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{1}{4}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{3}{2}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{3}{16}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr.	.90 .70 .70 .70 .70	HT-30	В	Lock Spr. Pick Door Handle Pin Tool (All except Genl. Motors) Car Handle Puller - Flange Depr.	1.00 2.75
DA-40 DTS-3 DTS-5 DTS-7 DTS-9 DTS-11 DTS-13	C A A A A A	Contact Point Aligner $\frac{3}{16}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{7}{32}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{1}{4}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{9}{32}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{5}{16}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{1}{32}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{1}{32}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr.	.90 .70 .70 .70 .70 .70	HT-30 HT-102 HU-1	В	Lock Spr. Pick Door Handle Pin Tool (All except Genl. Motors) Car Handle Puller - Flange Depr.	1.00 2.75
DA-40 DTS-3 DTS-5 DTS-7 DTS-9 DTS-11 DTS-13	C A A A A A	Contact Point Aligner $\frac{3}{16}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{7}{32}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{1}{4}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{9}{32}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{5}{16}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{1}{32}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{3}{8}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$.90 .70 .70 .70 .70 .70 .70	HT-30	B B	Lock Spr. Pick Door Handle Pin Tool (All except Genl. Motors) Car Handle Puller - Flange Depr. 3/4" Dr. Universal Joint	1.00 2.75 6.40
DA-40 DTS-3 DTS-5 DTS-7 DTS-9 DTS-11 DTS-13 DTS-15 DTS-15	C A A A A A A	Contact Point Aligner $\frac{3}{16}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{7}{32}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{1}{4}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{9}{32}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{5}{16}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{1}{32}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{3}{8}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{3}{8}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{7}{16}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr.	.90 .70 .70 .70 .70 .70	HT-30 HT-102 HU-1 J-75	B B A B	Lock Spr. Pick Door Handle Pin Tool (All except Genl. Motors) Car Handle Puller - Flange Depr. 3/4" Dr. Universal Joint Clutch Pilot Bearing Puller	1.00 2.75 6.40 2.50
D-15 DA-40 DTS-3 DTS-5 DTS-7 DTS-9 DTS-11 DTS-13 DTS-13 DTS-15 DTS-18	C A A A A A	Contact Point Aligner $\frac{3}{16}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{7}{32}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{1}{4}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{9}{32}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{5}{16}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{3}{12}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{3}{16}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{7}{16}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{7}{16}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{7}{16}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{7}{16}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$ $\frac{7}{16}" \text{ Hex Deep Socs. } \frac{1}{4}" \text{ Sq. Dr.}$.90 .70 .70 .70 .70 .70 .70 .70	HT-30 HT-102 HU-1 J-75 JDS-9	B A B	Lock Spr. Pick Door Handle Pin Tool (All except Genl. Motors) Car Handle Puller - Flange Depr. ¾" Dr. Universal Joint Clutch Pilot Bearing Puller %6" 12 Pt. %" dr. dp. soc. 2¾" lg	1.00 2.75 6.40 2.50
DA-40 DTS-3 DTS-5 DTS-7 DTS-9 DTS-11 DTS-13 DTS-15 DTS-18	C A A A A A A	Contact Point Aligner $\frac{3}{16}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{7}{32}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{1}{4}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{9}{32}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{5}{16}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{1}{32}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{3}{8}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{3}{8}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr. $\frac{7}{16}$ " Hex Deep Socs. $\frac{1}{4}$ " Sq. Dr.	.90 .70 .70 .70 .70 .70 .70	HT-30 HT-102 HU-1 J-75	B B A B	Lock Spr. Pick Door Handle Pin Tool (All except Genl. Motors) Car Handle Puller - Flange Depr. 3/4" Dr. Universal Joint Clutch Pilot Bearing Puller	1.00 2.75 6.40 2.50 75

Icol No.	Symbol Description		Price	Tool No.	Symbo	l Description	Price
DS-19	A	34" 12 Pt. 36" dr. dp. soc. 234" le	r90	P-68	С	Plier Welding Clamps, Vise Gri	2.95
DS-25	A	15" 12 Pt. %" dr. dp. soc. 234" lg		P-69	C	Plier, Sheet Metal Tool, Vise Gri	p 2.95
75-25	А	16 12 11. 75 41. 45. 500. 172	,	P-05	C	riler, blieet Metar 1001, VISO GI	2.00
I-10	A	%" Dr. Spin Handle (Pyrolin)	1.25	P-70	C	Plier 7" Vise Grips wo/cutter	1.85
I-10A	A	%" Dr. Spin Handle (Wood)	.75	P-75	C	Plier 7" Vise Grips w/cutter	2.25
-17	C	Tool Box (VET Kits)	6.25	P-80	C	Plier 10" Vise Grips wo/cutter	2.25
OP-10	A	Fluid Drive Brg. Puller	8.50	P-85	č	Plier 10" Vise Grips w/cutter	2.50
DP-15	A	Blind Bearing Puller	19.95	P-100	C	Plier Brake Shoe C Washer Remo	
				F-100	C	for Lockheed brakes	2.50
P-60	C	Carburetor Jet Puller		P-205	A-1	Plier Ignition (Welloct)	1.40
-00	C		1.40	P-617	A-1	Plier 7" Diagonal	2.60
00	~	(All Except Stromberg)		P-542	C	Plier 6" Slip Joint (Cornwell)	1.60
P-80	C	Carburetor Jet Puller (Stromberg)	1.40		C	Plier 8" Slip Joint (Cornwell)	2.00
				P-543			2.80
R-2R	A	3/3" Dr. Ratchet Extension	1.35	P-818	C	Plier Hog Ring	2.00
-21	A	13" Opg. 12 Pt. 3%" Dr. Stan. Soc.					
-23	A	7/8" Opg. 12 Pt. 3%" Dr. Stan. Soc.					
-20	A	/8 Opg. 12 11. /8 Dr. Blan. Boo.	.00	P-1152	C	Steering Wheel Puller	8.95
3-38	A	Elbow Soc. 5%" Opg. 3%" Dr.	.75				
5-42	A	Elbow Soc. 11 Opg. 3/8" Dr.	.80	PBP-5	В	Pilot Bearing Puller	
5-44	A	Elbow Soc. 34" Opg. 36" Dr.	.95	122	_	(Slide Hammer Type)	6.50
S-46	A	Elbow Soc. %" Opg. %" Dr.	1.00				
5-4041	A	Chevrolet Pan Screw Socket	1.50				
					_		
	_		00	PC-10	A	Panel Cutter 1/4"x 5"	.55
PP-3	A	Ford King Pin Punch	.90	PC-15	A	Panel Cutter 7 x 7"	.80
-31	В	Electric Pencil	3.00	PC-20	A	Panel Cutter 7 x 9"	1.15
				PC-25	A	Panel Cutter ½"x13"	1.35
T-104	В	Lockout Tool	1.00	PC-50	C	Metal Cutter (Schild)	5.00
T-104	В	Lead Burning Tool	2.00	PC-50B	C	Blades only (Schild)	.75
1-100	В	Ledd Burning 1001	2.00				
IF-5	В	Junior Magnetic Finder	1.00				
AF-10	В	Magnetic Finder	1.95			Phillips Bits Pt. Si	ze
IF-10A	В	Replacement for MF-10	1.25	PDA-2	A	1/4" Sq. Bit Holder 1	.45
IL-5	č	Ford Motor Lift	8.75	PD2-1	A	Phillips Bit 1	.40
111-0	0	TOTA MOTOT ZITE	0.70	PDA-4	A	%" Sq. Bit Holder 2-3-4	.65
				PD4-2	A	Phillips Bit 2	.45
ameplates	s C	For Tool Boxes	.40		A	Phillips Bit 3	.45
•				PD4-3			.45
				PD4-4	A	Phillips Bit 4	1.20
)	C	Midget Puller	1.75				
G-5	C	Oil Gauge Wrench	1.00				
				PD.	A-2 wit	h PD2-1 on #1 Screw Same as	our PD-5
21	C	Plier 6" Needle Nose w/side cutte	ar 230	PD	A-4 wit	h PD4-4 on #2 Screw Same as	our PD-1
-21	C		2.50			h PD4-3 on #3 Screw Same as	
-24	C	Plier 7" Slip Joint w/side cutter	2.00			h PD4-4 on #4 Screw Same as	
-25	C	Plier 7" Angle Nose Gripping		1		,,	
-33	C	Plier Lock Ring	3.35				
-39	C	Plier 7" Diagonals Hvy. Duty	2.60				
-40	В	Plier Door Lock Clip Remover	1.00	PD-105	C	Pyrolin Hdl. Phillips SD #1	.55
		(For General Motors Cars)	1.00	PD-108	C	Pyrolin Hdl. Phillips SD #2 (S.	
		(Other cars use HT-3	SU)	PD-110	C	Pyrolin Hdl. Phillips SD #2 (R	
				PD-115	C	Pyrolin Hdl. Phillips SD #3	.95
				PD-120	C	Pyrolin Hdl. Phillips SD #4	1.30
-42	C	Plier 6" Diagonal	2.35				
2-51	С	7" Tinner Snips	1.70	PD-204 D	P C	Plymouth, Dodge 1937-1945	

Tool No.	Symbo	ol	Descr	iption			Price		Tool No	. 5	Symbo	1	Description	Price
		PLASTIC	(NUPL	A) HA	MMER	S	- 120		, RC-309	T	A	33" D	iameter	2.00
1									RC-312		A	31/8" D	iameter	2.00
NOTE		rices belov						ing	RC-318		A	33" D	iameter	2.00
	1	wo Nuplai	lex or l	Nuplan	(NAIO	n) T	ıps;		RC-3182	A	A		pecial Diameter	3.00
	2 '	'Nuplaflex'	may	he obto	ined i	in th	ree ha	rd-	*RC-318		A		utaway Diameter	3.00
		nesses as fo			inea .	111 111	ico na		RC-325		A		iameter	2.00
			ands fo						RC-323		A		iameter	2.00
				or Med	lium									2.00
		"T" st	ands fo	or Toug	h				RC-337		A	, 0	iameter	
	2 1	'NT	- N-1-		L L		J :	-1	RC-343		A		iameter	2.00
		'Nuplan' o one hardne			De ob	idine	d in o	птА	RC-350		A	-	iameter	2.00
				or Nylo	on				RC-356	C-31	A 8M is	3%6" D	iameter ial for all 100 H.P. Ford V-	2.00 8 engine
	4. 1	n ordering	use at	propri	ate su	ffix.	Exam	ple	D 07		~	D 1		CE
		PH-200S me							R-87		C		Lock Cap Remover	.65
		with Nylon							RM-50		C		Riveting Machine	
	-					-			RP-700		D		Prince S.D. $3''x\frac{3}{16}''$.50
ool No.	With	x Price	With	Price	****		scription Head	Hdl.	RP-705		D	Reed 1	Prince S.D. 1½"x¼"	.50
,01 110.	Tip		Tip		Weig	ht	Dia.	Lgth.	RP-710		D	Reed I	Prince S.D. 4"x1/4"	.50
H-100	S, M or	T \$ 2.40	N \$	3.00	5	oz.	1"	11 3/8"	RP-715		D	Reed I	Prince S.D. 6"x 5"	.65
H-105	S, M or	T 2.85	N	3.30	8	oz.	1"	11 3/8"	RP-720		D	Reed I	Prince S.D. 8"x3%"	.90
H-150	S, M or	T 3.60	N	5.30	3/4	lb.	1 1/2"	13"	CD 1011			C	Daiman Cat including	
H-155	S, M or	T 4.20	N	5.60	1 1/4	lb.	1 1/2"	13"	SD-1011	MT.			Driver Set including ivers (Wood Handle)	*
H-200	S, M or			7.60	1 1/4	lb.	2"	14"	SD-2011	V.			Driver Set as above	
H-205	S, M or		N	8.20	2	lb.	2"	14"	SD-2011	.VI			olin Handle)	
H-207	S, M or			9.00	3	lb.	2"	14"						
H-250	S, Mo			12.00	2	lb.	21/2"	15"	SK-31		A		Hldr. for %" Dr.	1.35
H-255	S, Mon			12.60	4	lb.	21/2"	18"	SK-32		A	Socket	Hldr. for ½" Dr.	1.35
H-300							3"	18"	SK-41	Sei	inc.	JDS-66	, 68, 70, 12, 14, 16, 18	5.40
	S, M or			19.35	3 1/2		_		SK41T			Tray (Only	.60
H-305	S, M or			20.50	6	lb.	3"	21"	SK-46	Se	inc.	JDS-9,	11, 15, 19, 21, 23, 25, 27	8.25
H-307*	S, M or			26.50	9	lb.	3"	28"	SK46T			Tray (Only	.60
H-308*	S, M or			29.00	12	lb.	3"	36"	SK-47	Sei	inc.	IDS-72	, 75, 76, 78, 80, 83, 85, 87	8.25
"Steel	Head, 1	not Sparkp	roof						SK47T			Tray (.60
,	TIPS O	NLY FOR I	IT ZA IG	C (NIII	DIA) I	HAM	MERC		SP-5		В	-	Paddle Narrow Blade	.65
		See Notes					LILLIAND		SP-10		В		Paddle Wide Blade	.75
				Price	4 MUC	JVE.			SP-15		В		Paddle Half-Round Blade	.65
ool No.	Nuplafl Tips On		Tips	Each		De	scription	1	D1-10		-			
		Tip	Only	Tip					SR-4R		A		. Ratchet Extension	1.60
H-10	S, M or						00 & P		SR-6		A	1/2" Dr.	Ratchet (15" long)	6.10
H-15	S, Mo	T 1.00	N	1.70	For I	PH-1	50 & P	H-155	SS-500		C	Spring	Spreader	9.95
H-20	S, Mo	T 1.50	N	2.75			00, PH-	205 &	SW-15		A	15"	Opg. Ford Caster & Cambe	
					PH-2								er Adj. Wrench	1.75
H-25	S, M or			4.50			50 & P		SW-16		A		Opg. Ford Caster & Cambe	1.10
H-30	S, M o	4.15	N	8.30			00, PH					Low	er Adj. Wrench	
		IDII C .					PH-30	0	TC-5		C	Tube (Cutter	2.25
	See 1	HPH Series	for H	eavy D	uty H	amm	ers		TC-15		C		e Tube Cutter (PAPCO)	4.75
SS-10	В	Screw Sto	arter, 8	" Thin	Shk. &	Nib	1.70		TH-12		A	Spin F		.90
SS-10B	В	Screw Sto							TW-62		A		ppet Wr. 7" head, heavy o	luty
SS-15	В	Screw Sto					1.60				**		le end (Hercules)	1.65
SS-15B	В	Screw Sto							TW-64		A		ppet Wr. 7" head, heavy o	luty
SS-20	В	Screw Sto					1.50						le end (Hercules)	1.65
SS-20B	В	Screw Sto							TW-70		A	3/4" Ta	ppet Wr. for Kaiser-Frazer	1.25
DD-20D	D	ocrew ato	irter, 4	Inick	ouk.	Ox IVII	1.50		TW-72		A		ppet Wr. for Kaiser-Fraser	1.25
T-10	В	Studebak					1.95		V-250		С	Lockin	The state of the s	.50
RC-10	C	Ring Com				- 10	3.50						AL PRICES FOR 50 AG SI	ET
RC-150T	A	Ring Com	p. for	Trucks,	(3½"	to 7	") 6.00		MDII 0					1.75
		pic	TON II	NSERTE	R				VDH-2		C	Die St		
000							0.00		VTD-4		C		able Tap Wrench	.80
RC-260	A	2.6" Diam					2.00		VD-5		C	1/4"-20		.55
RC-300	A	3" Diame					2.00		VD-10		C	$\frac{5}{16}$ "-18		.55
RC-306	A	$3\frac{1}{16}$ " Dian	neter				2.00		VD-15		C	3/8"-16	Die	.55
			T T	meter			3.00		* Price		T			

G. B. FARISS

1025 SUTTER ST., SAN FRANCISCO, 9 PHONE - GRAYSTONE 4-2966

fool No.	Symbo	l Description	Price	Tool No.	Symbol	Description	Price
/D-20	C	7/16"-14 Die	.55	29	E	MEAN PLANS OF THE PARTY.	.35
D-25	C	½"-13 Die	.55	30	E		.35
D-30	C	1/4"-28 Die	.55	31	E		.32
0-35	C	5 "-24 Die	.55	32	E		.32
-40	C			33	E		.32
			.55	34	E	and the second s	.31
-45	C	7/16"-20 Die	.55	36	E		.31
-50	C	½"-20 Die	.55	37	E		.30
-55	C	1/8" Pipe Die	.55	38	Ē	The second secon	.29
-5	C	1/4"-20 Tap	20	39	Ē		.29 .29
			.30	40	Ē		.28
-10	C	5 76"-18 Tap	.30	41	E		.28
15	C	%"-16 Tap	.30	42	E		.27
-20	C	716"-14 Tap	.35	43	E		.26
-25	C	½"-13 Tap	.35	44	E	CASH STAYED AND THE PROPERTY OF THE PARTY OF	.26
-30	C	1/4"-28 Tap	.35	45	E		.26
-35	C		.30	46 47	E		.25
-40	c			48	E		.25
			.30	49	E E E		.25
-45	C	16"-20 Tap	.35	50	F		.25
-50	C	½"-20 Tap	.35	51	Ē		.24
-55	C	1/8" Pipe Tap	.45	52	E		.24
49	В	Hair Wales Life (Bashara IIII o	4) 0.05	53	E		.24
-43	ь	Univ. Valve Lifter (Replaces VT-2	4) 2.25	54	E		.24
-50	C-1	Valve Guide Clnr. 5" to 5%" Uni	v. 1.50	55	E		.24
-116	В	Hvy. Duty C Type Valve Lifter	10.00	56	E E E		.24
-126	В	Cadillac Attachment for VT-111	2.50	57	E		.24
		Cddinde Andenment for VI-III	2.30	58	E		.24
3-6A CB-2	A C-1	%"x6" Wire Brush with ½" Arbor #2 Coiled Wire Clng. Brush	3.50	60	E		.24
CB-5	C-1	(General Utility) #5 Coiler Wire Clng. Brush	1.50	HS Wire Go		IDUAL PRICES HG-61-80 SET	
		(Single Head)	1.25	61	E		.35
C-40	A	Sat Special Bond Comb We select	COE	62	E		.35
C-40K		Set Special Bend Comb. Wr. only	6.05	63	E		.35
	A	Kit for Above Set	.30	64	E		.35
2-20	C	Wheel Puller	18.75	65	E	LIBERT THE PART OF PARTY	.35
11	A	Universal Joint Holder	.50	66			.35
31	C			67 68	E		.35
	0	Bearing Splitter	12.00	69	E		.35
	IN	DIVIDUAL PRICES HG-1-60 SET		70	Ë		.35
Wire C				71	E		.42
******			0.0	72	Ē		.42
	E		.63	73	E		.42
	Ē		.63	74	E	· ·	.42
	Ē		.58	75	E		.42
	Ē		.58	76	E		.42
			.58	77	E E E		.42
	E		.58 .54	78 79	E		.42
	E		.54	80	E		.42
	E		.54	00			.44
			.54 .51 .51	Extractor N		VIDUAL PRICES No. 59 SET	
	E		.51				
	E		.48	1 2	A		.55
	E		.48	2 3	A		.60
	E		.48	4			.65
	E		.46	5	A A A		.75
	E		.46	6	A		1.00
	E		.44			A SECTION OF THE PARTY OF	1.00
	E		.43 .43	- 110		ARBON JOBBERS DRILLS	
	P		.43	5 "	E		.21
	F		.43 .41	7"	E		.22
	E		.41	32	E		.24
	E		.40	5." 6.4" 5." 1.4" 16.4" 13.3"	E E E E E		.41
	Ē		.38	64	E		.45
	Ē		.38	32"	E		.89
	E		.38	100000000000000000000000000000000000000	NO	OTE-No. 55 Set Includes	